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PRINCIPAL INVESTIGATOR: Jose Costa, M.D.

CONTRACTING ORGANIZATION: Yale University School of Medicine

New Haven, Connecticut 06520-8047

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PI - Signature ply 25 97

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Introduction

In Year 3 of The Program for Critical Technologies in Breast Oncology (PCTBO), we have expanded services that were initiated in July 1994 to establish a core technical and tissue procurement resource that: i) maximizes access to human breast tissues and tumor DNA for basic investigators; ii) facilitates the application of molecular technologies in clinical breast oncology; and iii) makes such technologies routinely available to clinical investigators. This program builds on Yale's existing Program for Critical Technologies in Molecular Medicine and the Tissue Procurement Core Facility of the Yale Cancer Center, and complements in a rigorous and planned way the Yale Tumor Registry and Yale's Rapid Case Ascertainment System. Thus it makes possible for several resources to have a special focus on breast cancer and related diseases. The existence of a Breast Cancer Research Program (Dr. Michael Reiss, P.I.), developed with the resources of the Yale Comprehensive Cancer Center in 1995, increases the utilization of the PCTBO infrastructure to near maximum capacity.

Body of Report

We have organized the body of our annual report to follow the tasks delineated in the original proposal's Statement of Work: i) collection of samples; ii) establishment of a database; iii) preparation and distribution of samples; iv) development of asssays relevant to breast cancer.

Task 1) Centralize collection of fresh, fixed, and paraffin embedded breast tissue samples from patients treated at Yale New-Haven Hospital and other hospitals in Connecticut.

Year 3-1a) Continue to expand tissue catchment area to any remaining phase II hospitals. Goal is to exceed 80% participation.

During the third year of the program, we received initial IRB approvals from eight more institutions in the state of Connecticut to initiate the off-site collection program. We also received reapproval from all of the hospitals in which we already had initial IRB approval, including reapproval from Yale's Human Investigation Committee for our parent protocol (see appendix 1). We now have interactions with all of our Phase I hospitals, and 3 of our Phase II hospitals. Three of the Phase II hospitals on our original list are no longer exist due to mergers or bankrupty. We have IRB approval, have set up meetings with our contact person, trained pathology personnel, and have started tissue collection at two of the remaining Phase II hospitals. We are awaiting IRB approval at 10 (one has been submitted, and 9 will be submitted this summer). Although administrative delays which we encountered last year with Yale's Human Investigation Committee (see last year's annual report) have kept us slightly behind schedule for inviting participation from off-site hospitals, we are preparing the last round of IRB submissions and will have applications at 11 additional sites by August, 1997. At the very least, we expect to be set up to receive frozen breast tissues from 12 of the Phase II hospitals by the end of 1997, a 67% participation rate. At that point we will make a final evaluation of the efficiency and cost-effectiveness for inclusion of the 6 remaining, smaller, and much more geographically distant Phase II hospitals.

The hospitals at which we have made contact or begun collection are listed in Tables 1a and 1b.

Table 1a: List of Off-site Hospitals, Phase I

Hospital & City	Contact Pathologist/ Department Chair or HIC/ Collection Technologist	Date of initial IRB approval & last reapproval
	(italics = updated information)	2/25/97
Bridgeport Hospital, Bridgeport, CT	Gustave Davis, M.D. Gustave Davis, M.D.(IRB) Bonnie Yannessy	
Danbury Hospital, Danbury, CT	Raoul Braza, M.D. Ramon Kranwinkel, M.D.(IRB) Mary Davis, Ph.D.	8/19/96
Greenwich Hospital, Greenwich, CT	Richard Eisen, M.D. Stephen Gray, M.D. Claire Arkemone, H.T.	7/95, reapproved 6/19/97
The Griffin Hospital, Derby, CT	Stephanie Wain, M.D. Vincent deLuca, Jr. M.D. (IRB)	9/18/96
Hartford Hospital Hartford, CT	Martin Berman, M.D. Robert Siegal, M.D.	submitted 5/96, still under consideration
Hospital of St. Raphael, New Haven, CT	Paul Fiedler, M.D. Romeo Vidone, M.D. Gail Barricelli, M.T.	11/94, reapproved 2/18/97
Norwalk Hospital, Norwalk, CT	Michael Bush, M.D. Eric Lazur, M.D. (IRB) Margaret Keane, H.T.	9/5/96
The Stamford Hospital, Stamford, CT	Patrick Broderick, M.D. Michael Parry, M.D. (IRB)	8/9/96, reapproved 8/9/97
St. Mary's Hospital, Waterbury, CT	William Frederick, M.D. Dwight Miller, M.D.	9/5/96
The Waterbury Hospital, Waterbury, CT	Thomas Anderson, M.D.	to be submitted 8/97
Yale-New Haven Hospital, New Haven, CT	Darryl Carter, M.D. Jon Morrow, M.D., Ph.D. Leticia deDios, M.D.	7/94 reapproved 7/97
Veterans Hospital, West Haven, CT	Robert Homer, M.D. Gary Stack, M.D. Leo Kelley, P.A.	to be submitted 8/97

Table 1b: List of Off-site Hospitals, Phase II

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Table 1b: List of Off-site Hospitals, Phase II Hospital & City Contact Pathologist/ Date of initial IRB								
Hospital & City	Contact Pathologist/ Department Chair or HIC/ Collection Technologist (italics = updated information)							
The William H. Backus Hospital	Sa-id Esfahanian, M.D. Franklin Friedman, M.D. (IRB)	to be submitted 8/97						
Bradley Memorial Hospital Southington CT	James Ford M.D.	to be submitted 12/97 (await New Britain Hospital decision)						
Bristol Hospital Bristol CT	Leslie Kish M.D. Richard Dalsen, M.D. (Cancer Committee)	to be submitted 8/97						
Charlotte Hungerford Hospital Torrington CT	Richard Gallagher M.D. Susan Pittman-Lowenthall (IRB)	to be submitted 8/97						
Day Kimball Hospital Putnam CT	Paul Wong M.D.	**						
John Dempsey Hospital Framington CT	Faripour Forouhar, M.D.	to be submitted 8/97						
Lawrence & Memorial Hospital	Edwin Clayton M.D. Joan Blessing	9/13/96						
Manchester Hospital Manchester, CT	Dennis O'Neill, M.D. Dennis O'Neill, M.D. (IRB)	submitted 5/96, still under consideration						
Middlesex Hospital Middletown CT	Sebastian Gallo, M.D.	to be submitted 8/97						
Milford Hospital Milford CT	Suri Pappu, M.D. John Walsh, (VP Admin)	to be submitted 8/97						
Mount Sinai Hospital Hartford CT	merged with St. Francis Hospital	NA						
New Britain General Hospital New Britain CT	David Krugman, M.D	to be submitted 8/97						
New Milford Hospital New Milford CT	Prashant Rodrigues, M.D.	**						
Park City Hospital Bridgeport CT	merged with Bridgeport Hospital	NA						
Rockville General Hospital Rockville CT	John Kriz, M.D.	**						

The Sharon Hospital Sharon CT	Rosalinda Parilla, M.D.	**
St. Francis Hospital	George Barrows, M.D. Ernesto Canalis, M.D. Donna Dooman, P.A.	9/4/96
St. Vincent's Medical Center Bridgeport CT	George Lowenski, M.D. Lorraine Carrano, M.D. (IRB)	to be submitted 8/97
Veterans Memorial Medical Center Meriden CT	Kyum S. Pyun, M.D.	**
Windham Memorial Hospital Windham CT	Nadia Nashid, M.D.	**
Winsted Memorial Hospital Winsted CT	bankrupt 1996	NA

**few cases expected from a far-distant location Year 3-1b) Continue off-site training and monitoring of tissue collection personnel

We continue to use our defined protocols to obtain fresh frozen tissue. (See appendix 2). Given the present trend in diagnosis and therapy of breast masses we have taken two approaches. The first is to continue with an aggressive prospective acquisition of samples of tissue that are prepared and embedded in OCT medium such that frozen sections can be cut from the samples. If extra tissue is still remaining, additional aliquots are bulk-frozen in tissue cassettes in liquid nitrogen, and also, when requests are outstanding, collected in a fresh, viable manner. The larger tumors, from which "bulk" specimens are available, can be used for nucleic acid or protein extraction after grinding the frozen tissue under liquid nitrogen in a mortar and pestle to obtain a fine frozen powder. Both the fast freezing and optimal maintenance of the samples (e.g. always transported on dry ice) have enhanced nucleic acid stability.

The second approach we have taken is applicable to samples such as small biopsies for which excess tissue is often not available from a gross specimen. In these cases, we can obtain extra frozen sections at the time a clinical section is done during an intra-operative consultation. Once the pathologist has concluded the consultation on a frozen specimen, an extra 10 sections are cut and stored on slides that are kept frozen at -80° C for future use. The remainder of the frozen specimen is handled as usual by the pathologist. We should note specifically that these slides are handled in the same manner as are the larger samples: no research use is made of any material before at least one week has elapsed after the final pathology report has been issued.

The success of our efforts to collect sections and slides is reflected in the fact that, although we collected 151 cases of breast tissue this year, we were able to distribute approximately 850 samples from 157 cases, including about 800 samples of sections and slides. Without our preparation and distribution of sections and slides, we would have had to exhaust our entire bank of frozen breast tissues and would still not have met the research demand.

Task 2) Establish comprehensive database linked to the CTBO tissue bank & designed to support multidisciplinary studies that utilize tissue samples

Year 3-2a) Continue information collection at Yale-New Haven Hospital and additional phase I hospitals (on-line database incorporating data items outlined, computer network interfaces, protocols, and procedures to assure collection of the information outlined).

In year 1 we established the protocols to implement the database as proposed in the original application. The data files were resident in a Macintosh PowerPC 7100 fileserver and were created using FileMaker Pro 2.0 software. With the release of FileMaker Pro version 3.0 in early 1996, we completely redesigned the database files to take advantage of the fully relational aspects of the new FileMaker version. This major re-working of the PCTBO's own database has been completed. Examples of some of the new tissue reports can be found in appendix 3.

To respond to the long term need to provide ease of access to data on all databases for use by researchers, we had done work with the Yale Comprehensive Cancer Center [YCCC] and Yale New Haven Hospital. When the reorganization of the Clinical Research Office [CRO] at the YCCC was completed in late 1995, we met with Drs. Lee Schacter and Daniel Zelterman of the CRO to define common goals and potentials for sharing information and resources between the CRO and our core facility of the PCTBO. At a meeting in January 1996, we explored the efficacy of implementing a data warehouse architecture, where one could define and regularly download applicable data from existing systems onto data warehouse running Oracle or some other database

product. This would allow users running database query software at their desktops to query information from the data warehouse, reducing demand on the programming resources of existing systems, including the Pathology Information System and the Yale-New Haven Hospital Tumor Registry.

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In the past year, purchase of a multitasking computer with ethernet and TCP/IP capabilities and hard disk storage has been accomplished. Software for data storage was evaluated: Oracle Clinical was brought on-site for many months before the decisin was made that it would not satisfy the demands of the program. Instead, programming staff were recently hired to define, configure, maintain, and archive a custom database using Oracle, with Microsoft Access front-end. We continue to actively work with the Breast Cancer Research Program. They obtained funding to support efforts to retrieve patient demographic, treatment, and followup data. This activity will start in August 1997. We will take the opportunity to piggyback on and expand the scope of their project to include references to the breast tissue samples available through the PCTBO. This goal will be actively pursued in year four of the PCTBO.

Samples of the data entry screens for this patient database project are given in appendix 4. Information collected includes: Demographics and epidemiologic information such as known risk factors and family history; pathology and staging; treatment (surgeries, radiation including response to treatment, chemotherapy/endocrine therapy including response to treatment); and periodic (every 3 months) updates on disease status.

In addition to meeting with the CRO, we also have had ongoing interactions with Yale New Haven Hospital. The hospital, for reasons of more efficient management, state reporting requirements, and the goal of daily updates from all areas of the hospital, is working towards combining data from all of its computers. This project is making progress even with limited resources, and although it is transaction-oriented and not designed for research use, the fact that longitudinal data tracking will be more easily accomplished can in fact be made to serve research use as well. Our meetings to date have proved quite productive. The hospital is still in Phase I of a three-phase plan and working on the emergency department, ambulatory surgery, and inpatient clinic records collection on a daily rather than monthly schedule. The data involved will include all doctors orders and the operating room schedules. Although the Yale Physicians Building (where many breast cancer patients are seen and treated) is not in their Phase I plans, these data will be included in Phase II. In the interim, we continue to actively collaborate with people from Hospital Management and Information Systems, and for the shorter term, we are discussing the possibilities of prospectively designing additional fields in the Clinical Archive database that will serve breast cancer research needs.

Year 3-2b) Expand comprehensive information catchment to include additional phase I hospitals

Year 3-2c) Modify if needed information protocols with Rapid Case Ascertainment of Cancer Prevention Research Unit and the Connecticut Tumor Registry to facilitate off-site information collection, allowing data collection at some Phase II hospitals.

With the continuation of tissue collection routines from phase I hospitals, we also remain successful in retrieving information about the tissue specimens. Pathology reports at a minimum are submitted for each specimen, and this information collection is coordinated and accomplished by the travelling associate, Bonnie Kaye. All hospitals from which tissue is retrieved are supplying this comprehensive information. However, after information is recorded, we "anonymize" the tissue and related information because all of our off-site IRB approvals are for use of anonymous samples only. We have developed a simple and easy-to-use format that enables both collection of information about the tissue samples, and fail-safe anonymizing of the samples. See appendix 5.

Remote data collection continues to be possible via modem access to the PCTBO FileMaker Pro database through AppleTalk Remote Access software. Appropriate security precautions have been implemented. We continue to collect Pathology Reports from sites, however, due to the limited time commitment that off-site hospital staff can make as the demands of managed care The feasibility of direct downloading of data from pathology reports into the PCTBO database continues to be under investigation. However, a common time-and-resource-consuming problem is the limited degree of compatibility between information systems. In the interim, copying and pasting of relevent data is utilized, and will probably remain the basis for most of our data acquisition, since this method allows human review of appropriate information entering the database.

Task 3) Prepare and distribute breast tissue samples from the CTBO repository to investigators

Year 3-3a) Continue tissue and DNA/RNA collection and distribution

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Protocols for tissue request and distribution continue to function well. In cooperation with the Yale Human Investigation Committee, we have designed a specific approval form to supplement the information and service request forms already in use. The new form (see appendix 6) gives all the useful infomation that we require in order to satisfy the HIC approval given to investigators to receive patient tissue. We continue to work closely with the Yale Human Investigation Committee to insure that all programs involving research use of samples of archival or fresh frozen human breast tissue are channeled through the PCTBO. As we expected, as information is disseminated about our bank, frozen samples are increasingly being requested.

Extraction of DNA from frozen sections and from archival paraffin tissues continues to be routinely done in our laboratories. Extraction of standard quality RNA from thick (10-20 μ m) frozen sections (and in some cases from paraffin blocks) is also routinely accomplished. Given the minimal size of the breast biopsies and the lesions contained in the tissue, collection of very high quality RNA is limited to large tumor specimens.

Over the past year of collection (July 1996 to June 1997), we have obtained 1704 parts from breast cases, drastically up from the 589 parts collected in year 1, and even increased over the 1016 parts collected in year 2. The major reason for this increase continues to be the fact that frozen section slides are increasingly collected at the time of diagnosis, and held in the bank until the case is signed out. A detailed list of cases collected is included in appendix 7.

Collections of excess breast cells from the Cytology section of the Department of Pathology was continued in collaboration with Dr. David Rimm, cytopathologist. See appendix 8 for list of these specimens. The excess volume of fine needle aspirations (collected with a Cyctec apparatus) have been stored and catalogued, and are available for research use. This new source of breast cells is proving to be of enormous value.

Distribution of breast tissues and tissue products has occurred from two different modules this year: tissue distribution from all frozen cases collected previously are summarized in the appendix 9 report "Tissue Distribution," and total 834 samples. A special distribution of breast fatty tissue is reported in appendix 10. An additional distribution of breast specimens, of approximately one-third of the 15,653 tissue products produced by the Research Histology component of the PCTBO, are from paraffin breast samples, and are not listed in this report. The large number distributed from previously banked samples only serves to emphasize the enormous power of the system of centralized collection and critical distribution of only those types and amounts of tissues actually needed by each investigator. The fact that 87% of all frozen breast samples originally collected still

have some tissue left in the bank represents a dramatic increase in numbers available for further research.

Year 2-3b) Continue inventory and review of paraffin archive, with indexing to CTBO database

With our continuing work on the resource of archival paraffin specimens, the paraffin archives themselves have been substantially improved. Last year we successfully finished the complete reorganization of over 3 million paraffin blocks, physically sorted and refiled all blocks, and consolidated the warehouse locations of the paraffin blocks from 3 separate sites to 2 closer, climate-controlled sites. These overall improvements have made a huge difference in ease of use of this most valuable resource, and is reflected in the large number of recuts requested from the blocks.

Of 900,000 cases cases available in paraffin from the pathology archives, data from the Yale Tumor Registry indicate that 10,750 are of breast cancer, including both invasive and in situ. In the past year, we have identified specific computer-based pathology accession numbers for the remainder of these not identified on the computer last year. The same report definitions as listed in last year's report were used for the completion of this task. We continue to be in the process of identifying specific blocks from each case in which breast cancer is present. This labor- and time-intensive process was started with identification of ductal carcinoma in situ cases, and has moved to invasive cancer. For this, our work has been much easier since the invasive tumors tend to be much larger than the in situ carcinomas we reviewed for the last report. We review pathology reports to find the designated tumor block. Reliance on the path report for tumor ("T") or primary tumor ("P" or "PT") block designations is sufficient for most of the invasive cases.

Year 3-3c) Continue to advertise availability of breast cancer tissue for research.

The Yale Comprehensive Cancer Center's Breast Cancer Research Program meets on a monthly basis for presentation of research seminars and ongoing communication among all breast cancer researchers at Yale School of Medicine, Yale University, and Yale-New Haven Hospital. At these monthly gatherings we continue to present information about the currently available breast tissue (frozen and paraffin-embedded), as well as general information about the ability to set up prospective collection protocols and our interface with the Yale Tumor Registry for identification of breast cancer cases. Last year, we set up the Program for Critical Technologies World Wide Web page (http://info.med.yale.edu/pathol/crittech/ct.htm). We have received inquiries from researchers about our resource, and have entered into an agreement with a researcher in California to provide samples from over 200 of our breast cases, should she receive funding. All appropriate administrative requirements, including IRB approvals and a Material Transfer Agreement (see appendix 11), have been completed. We expect ongoing inquiries about our resource. Because of the tissue we have available (see appendix 12)—610 cases, and over 4000 samples—and because we provide usually provide portions of the samples rather than whole tissues, we expect to be able to supply most of the breast cancer researchers who approach us.

Task 4) Develop and offer on a minimal fee-for-service basis routine molecular and histologic tissue analyses of relevance to breast cancer. Of particular interest are assays that can be carried out on minimal tissue samples.

Year 3-4a) Continue to offer routine analyses [assays from year 1: p53, prad, ras, neu, microsatellite repeat variability, histochemistry and immunohistochemistry].

The detailed methods developed in year 1 and reported in our annual report of July 1995 have been standardized for routine performance upon request of investigators. These include a functional assay for p53, PCR analysis of PRAD-1 (Cyclin D1), assay for NEU oncogene function, Somewhat surprisingly, researchers most often request immunostains for various oncogenes and tumor suppressors, including p53, neu, alpha-catenin, E-cadherin, and bcl-1/prad-1, rather than PCR-based assays. We have worked extensively on further refinement of immunostaining protocols, including specific work to adapt and optimize use of commercially-available antibodies on paraffin-embedded tissues. Often these antibodies have not been tested on paraffin sections, and we have been successful in a number of cases. Two protocols were very effective: the use of recent antigen-retrieval method of pressure-cooking, and use of a commercially available "one-step" method of staining (Dako EnVision system, antibody and HRP coupled to an inert polymer backbone; or "universal" secondary with poly-HRP). Both of these techniques can be applied to any immunohistochemical staining protocol. Pressure-cooking can also be utilized in immunoblots.

Year 3-4b) Establish protocols for analysis of at least three additional genes.

As noted above, because most investigators are interested in immunohistochemistry-based assays for changes in oncogenes and/or tumor suppressor genes, in this third year of the project we continue to concentrate on this type of molecular analysis. We currently have protocols for use of either commercially-available or lab-made antibodies for a wide range of proteins implicated in breast cancer, including p53 (5 different antibodies), neu/erbB2 (4 antibodies, including one specific for the biologically active phosphorylated form of the protein), alpha-catenin, E-cadherin, and DCC. In the past year we have critically examined antibodies for three very commonly requested assays: estrogen receptor, progesterone receptor, and the angiogenic factor 8 proteins. We analyzed and compared commercially available antibodies for use on paraffin sections. Our success is reflected in the fact that we have 2 large collaborations, to immunostain a total of 1200 cases of breast cancer for these "common" proteins, in order to standardize reporting of the results for ER, PR, and factor 8.

We tried 9 different antibodies, and several antigen retrieval methods including a microwaving based protocol (using a number of different incubation solutions) and a pressure cooking protocol (using a citrate solution). We found the pressure cooking protocol to enhance the staining intensity without causing previously negatively characterized specimens to appear positive. Although one disadvantage of this prodecure was an increase in the nonspecific background, the enhancement of signal appeared to be worth the tradeoff. We subsequently routinely utilized the pressure cooking protocol for all immunohistochemistry. We have also examined the inclusion of heavy metals (cobalt and nickel) in the DAB reaction, but these were without benefit.

Year 3-4c) Advertise these services to breast cancer investigators at Yale and the University of Connecticut.

Although at first it might seem that the "routine" immunostains of estrogen and progesterone receptors would not cause much response among investigators, the opposite is in fact true. We have advertised our immunostaining services, and many researchers have expressed interest in the newly developed and optimized ER and PR stains for their breast tissues. As noted above, we have progressed to collaborate with 2 investigators, both in epidemiology, to perform these assays on large numbers of patient specimens for analysis of breast cancer risk.

Conclusions

The third full year of support for the Program for Critical Technologies in Breast Oncology has seen many encouraging developments for this important core facility. We have increased the numbers of off-site hospitals involved in the Program. We finished conversion of a database

uniquely suited to our collection, assay, and distribution of tissue products along with anonymous information describing the tissue samples. We collaborated with the Breast Cancer Research Program to obtain patient information for the tissue samples we hold. We continue to work intensely and collaboratively with many different parts of the Hospital, Medical School, University, and Cancer Center to streamline efficient data collection and access. Our numbers of collected breast tissue samples again more than doubled in the past year, and we have distributed more than 14,000 tissue products since the start of the Program.

We are in the second year of collecting and distributing breast cytology specimens, a tissue source not widely available at any institution. We have completely reorganized more than 3 million paraffin blocks so that easy, efficient access is a rule rather than an exception, and have identified all computerized breast cases with malignancies for which blocks are available. We have expanded the research community's knowledge of and requests to the PCTBO for breast tissue products and related clinical information about the samples. We continue to develop translational research, moving research assays closer to clinical utility.

The fourth year will continue in the forward direction toward the goals of the PCTBO. The PCTBO continues to be enthusiastically received by the research community, and is increasingly serving as a resource and model for other academic centers' efforts in setting up similarly successful programs.

APPENDIX 1



Yale University

School of Medicine Room IE-46 SHM P.O. Box 208010 333 Cedar Street New Haven, Connecticut 06520-8010

Human Investigation Committee Sarah H. Kiskaddon, J.D. Director

Telephone: 203/785-4688 Fax: 203/785-2847

November 21, 1996

TO:

José Costa, M.D.

FROM:

Sarah H. Kiskaddon, J.D.

Director

RE:

Protocol #7302

TITLE:

Program for Critical Technologies in Breast Oncology

Approval of this protocol was renewed by the HIC on November 20, 1996.

This reapproval is provided with the understanding that the samples continue to be distributed without identifiers or information that can be linked to any specific patient.

If you require institutional certification of this protocol for a funding agency, please send me:

- 1. The form (if any) on which it is to be provided,
- 2. HIC Form #10 (completed).

SHKkp

Enclosures:

Signed HIC Form #5

HIC Form #2



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Human Investigation Committee Sarah H. Kiskaddon, J.D. Director

Telephone: 203/785-4688 Fax: 203/785-2847

REQUEST FOR REAPPROVAL Protocol for Research Involving Human Subjects

Send three (3) copies to the Human Investigation Committee (use continuation sheets if necessary).

continuation sheets if necessary).
HIC Protocol #: 7302
Title of Study: Program for Critical Technologies in
Breast Omology
Principal Investigator: José Costa M.D. Tel. Ext.: 5-5863
(Signature) Date: Nrv 12
Campus Address: EP2-607(
PLEASE LIST ALL CURRENT INVESTIGATORS ON THIS PROTOCOL:
Jusé Costa, Christine Howe, Leticia de Dios, Linda Gutierrez
Brief summary of experience with this research; this should include an estimate of the number of subjects that have been involved: Dur Januam through Stylember 1976, we have collected 727 patient cases (4 individual sample) with exast tissue. We have distributed 1987 sample our from bank to 51 investigators. Paraffin samples (15,333) were distributed for modification of protocol or consent form (names of investigators, procedures, subjects, etc.). If consent form is revised, please attach proposed revised form, otherwise attach unrevised form with the validation box on last page blank so that they may be revalidated.
Unforeseen or adverse developments: Approved by HIC on By: By: Approved by HIC on
HIC Form #5 (revised 5/93)

Appendix 2: Expanded Protocol for Collection of Breast Tissue Specimens (including fresh viable tissue)

Program for Critical Technologies in Molecular Medicine Yale University Department of Pathology 203-737-4198 or 203-785-5879

<u>Brief description of the research.</u> The Program for Critical Technologies received a multi-year grant from the U.S. Army Research and Development Command to collect human breast tissue samples and make the specimens available to basic and clinical researchers.

What to collect? Collect "everything:" all tumor specimens, other pathologic specimens, matched normal (cellular) tissue from each case, such as skin, muscle, etc.

How to collect

- 1) Collect or save any tissue needed for diagnosis
- 2) Collect both tumor/pathologic and normal tissue from the excess specimen and freeze in separate OCT molds. If the specimen is large, ALSO COLLECT SPECIMEN IN CULTURE MEDIUM (see below)

OCT molds [large molds, Miles Tissue-Tek #4557, 25x20x5 mm] Label each mold with

- a) the part number
- b) the case number
- c) N "normal" or T "tumor or other pathology" for example:
- d) a sequential number starting with 1 for each case
- 2)S93-123 N1; 2)S93-123 T2; 2)S93-123 T3, etc.

Put tissue (maximum 1 cm x 1 cm x 0.5 cm thick) in mold with OCT Freeze in isopentane bath by holding mold at surface of the liquid Label (as above) Bitran bags (3" x 6" in size, #4741-S) along the top of one *long* side. Remove molds from isopentane, allow to drain briefly, and put molds in Bitran bag(s). If there are more than 2 samples from one case, separate the "T" from the "N" samples in separate bags. Put samples into -80°C freezer.

3) To collect viable tissue in culture medium, work as aseptically as possible (e.g. use fresh razor blade or scalpel, collect from newly exposed portion of the tissue sample). Mince a small portion into approx. 1-2mm cubes and place into "RPMI culture medium" (in refrigerator in 15 ml tubes). These tubes will be collected in the afternoon by the Rapid Case Ascertainment collection person.

<u>Tissue collection triage</u> Timeliness of collection. Although fresher tissue is definitely better, other tissue can be useable, especially for DNA work, and should be collected. Collect tissue with the following priorities for freshness:

- a. Tissue arriving for a frozen section. [Note: extra frozen section unstained slides are useful; store in slide container in a Bitran bag at -80°C]
- b. Tissue hand-carried from the OR.
- c. Routine specimens arriving at surgical pathology.
- d. Autopsy specimens.

APPENDIX 3

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Modified 11/7/96

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Breast Cancer ale Research Cancer **Pathology Report** Center Program 9/6/95 **Accession Date** Sign out Date 9/15/95 Pathology # Carter Pathologist Surgeon Ward Breast Tissue Source Gross description of Tissue Part: (dimensions only) Part 1: Mass Right Bre 3 x 4 x 1.2 cm 3 x 1.5 x .7 cm Part 2: lateral margin R Breast R: intraductal and Note Final Diagnosis stellate border, no necrosis, negative infiltrating ductal CA,; lateral margins margin biopsy benign breast tissue Breast CA Histological grade Estrogen receptors - H-score (0-100) Breast CA Nuclear grade Estrogen receptors - (pmol/mg) 180 I invasive, LN Progesterone receptors - H-score (0-100) **Breast CA Current** negative Pathological Stage Progesterone receptors - (pmol/mg) T1 Tumor 2 cm or less in greatest dimension T Stage N0 No regional lymph nodes metastasis N Stage M Stage Cancel Save

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Breast Cancer Research Program

Patient Medical History (Related to Breast Cancer)

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Y ale Cancer Center Breast Cancer Research Program

Follow-Up

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	Cause of Death		
	(If lost to f/u)		
	Date Last Known Alive		
Relapse/progression?	Date of Relapse/		
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Collection sheet 3/7/97

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APPENDIX 5

Log sheet, breast cancer tissue collection from Connecticut hospitals, Yale IRB#7302 Program for Critical Technologies, Yale University Department of Pathology

Please include a Pathology Report for each case. Bonnie Kaye (phone 203-764-9979) will remove any patient identifiers (name, hospital number) from the Pathology Report and assign it a Yale ID. The same ID will be given to the tissue samples, and the left columns of this page will be cut off. In this way, any reference to patient identity can be destroyed before samples are received by Yale.

Sample ID numbers e.g. T1, T2, N1 (Bonnie Kaye to fill out:) 136 number, e.g. Yale case ID Date frozen Estimated elapsed time before freezing # Normal samples # Tumor samples Tissue type, e.g. breast, lymph node herecut (These columns will be cut off to remove patient identifiers) Part # Case number

APPENDIX 6

HIC Form #14

HIC #

Summary Sheet for Pathology Department Tissue and/or Information Yale University School of Medicine and Yale-New Haven Hospital

NOTE: THIS SHEET MUST BE RETURNED TO PATHOL Before planning any research involving Pathology Pathology Department contact person for advice a HIC approval does NOT guarantee that any or all	samples or information, please consult with a as to the feasibility and possible costs of the research. requested samples or information can be supplied.
A. General information:	Date
Principal investigator	First name
Mailing address	Telephone
investigators to receive tissue and/or	First name
Charging number	Funding source
Title of grant/contract	
Grant/contract is ☐ pending ☐ funded If funde	d, grant number
B. Protocol will involve the following: Title of project:	
1. Number of subjects 2. Yale-Nev	v Haven Hospital cases only? ☐ Yes ☐ No
3. Age ☐ Adult ☐ Child 0-15 yrs ☐ Fetus 20+ wks	☐ Fetus <20 wks 4. Sex ☐ Female ☐ Male ☐ Either
5. Known disease, diagnosis, etc.	
6. Type(s) of tissues	
7. Tissues/information to be tested/used for	
8. Consent (check one)	Tissue requested (check one or more)
 □ a. informed consent (please attach form) □ b. clinical notification (circle: Surgical/Autopsy/Cy □ c. HIC waiver of consent 10. Is all of the requested tissue already collected 	C. trozen tissue
11. Tissue collection method (check one)	e. other:
□ a. procedure solely for research □ b. additional during medical procedure □ c. excess after path. exam. ("discarded" tissue) □ d. use of diagnostic paraffin blocks	 12. Tissue identification reqested (check one) ☐ a. patient identified, e.g. Pathology case # ☐ b. patient not identified in any way ☐ c. patient identity coded by (fill in name):
13. Information requested (check one or more)	
 □ a. account on computerized Pathology Informati □ b. Pathology Reports (includes patient name) □ c. list of Pathology case #s (includes patient nam □ d. minimal information about unidentified or code □ e. other: 	ne); e.g. SNOMED search of database ed tissues
C. Reviewed by Pathology for submission	on to HIC:
Pathology department contact person	Anatomical Pathology (for tissue requests)

Expiration date

Approval date

D. For HIC use only:

Human Investigation Committee

Date Frozen	Accession Type & No.	Tissue type		OCT Normal	OCT Tumor	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	DNA Cytology Normal	DNA
7/1/96	S96-11971	Breast		2	2								
7/11/96	S96-12529	Breast		င	ဗ								
7/17/96	S96-12813	breast								7	7		
7/18/96	S96-13032	Breast		2	2								
7/19/96	S96-13104	breast		-	-			2	τ-				
7/19/96	S96-13116	Breast		2	2								
7/22/96	S96-13200	Breast		_	2					-	_		
7/23/96	S96-13317	Breast	male	7									
7/26/96	S96-13599	Breast		_	-					-	-		
7/29/96	S96-13696	Breast						_	-				
8/2/96	S96-13819	Breast			_								
8/2/96	S96-13994	Breast	slides				19						
96/9/8	S96-14235	Breast	slides				19						
8/14/96	S96-14677	Breast								_	-		
8/13/96	S96-14677	Breast	slides				23						
8/13/96	S96-14740	Breast	slides				23						
8/14/96	S96-14845	Breast		7	7					~	_		
8/15/96	S96-14933	Breast		7	7			-					
8/19/96	S96-15151	Breast	slides				23						
8/20/96	S96-15209	Breast		~	-								
8/21/96	S96-15409	Breast	fibroadenoma		_								
8/22/96	S96-15429	Breast	slides				46						
8/26/96	S96-15640	Breast	fibroadenoma		~								
8/26/96	S96-15790	Breast		-	-					_	_		
96/02/8	S96-15924	Breast		~	~					_			
96/8/6	S96-16022	Breast	slides				23						
96/8/6	S96-16028	Breast		~	_								
96/8/6	S96-16033	Breast	fibroadenoma		2								
9/4/96	S96-16112	Breast		_	-								
96/9/6	S96-16318	Breast		~	-								
96/9/6	S96-16318	Breast	slides				23						
96/9/6	S96-16339	Breast		_	_								
9/10/96	S96-16496	Breast		7	7								
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9/12/96	S96-16688	Breast						-	_				
9/12/96	S96-16688	Breast	slides				23						
										1			

-30-

Date Frozen	Accession Type & No.	Tissue type		OCT Normal	OCT Tumor	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	DNA Cytology Normal	DNA	DNA
9/13/96	S96-16829	Breast		2	2									
9/16/96	S96-16903	Breast						_	_					
9/16/96	S96-16915	Breast		_	_									
9/16/96	S96-16915	Breast	slides				23							
9/11/96	S96-17024	Breast						-	_					
9/18/96	S96-17111	Breast	slides				23							
9/20/6	S96-17260	Breast			7									
9/20/6	S96-17314	Breast						-	_					
9/23/96	S96-17383	Breast		7	7									
9/24/96	S96-17478	Breast	slides				23							
9/24/96	S96-17549	Breast	modified	က	က									
9/24/96	S96-17549	Breast	slides				23							
9/24/96	S96-17549	Breast			-									
9/24/96	S96-17549	Breast			-									
9/27/96	S96-17780	Breast			-									
96/08/6	S96-17850	Breast	fibroadenoma		2									
10/1/96	S96-17930	Breast		_	~									
10/1/96	S96-17934	Breast		_	က					-	_			
10/4/96	S96-18242	Breast								_	7			
10/11/96	S96-18604	Breast								-	_			
10/11/96	S96-18669	Breast		_	-									
10/11/96	S96-18669	Breast	slides				23							
10/14/96	S96-18828	Breast			_									
10/18/96	S96-19220	Breast	slides				23							
10/21/96	S96-19355	Breast		_	_									
10/21/96	S96-19355	Breast	slides				23							
10/22/96	S96-19386	Breast	slides				23							
10/22/96	S96-19428	Breast	slides				23							
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101/25/96	S96-19738	Breast		2	2									
10/28/96	S96-19839	Breast		-	₹-									
Print Date: 7/22/97	3: 7/22/97	Database developed for the Program for Critical Technologies in Molecular Medicine by C. L. Howe & B. R. Levine	for the Program fo	r Critical T	echnologi	es in Molec	ular Medic	ine by C.	L. Howe	& B. R. L	evine © 1997	266		Page 2

-16-

DNA																																					Page 3
DNA Cytology Normal																																					266
Paraffin Tumor										-			-																					_			evine © 1997
Paraffin Normal										-			_																								Critical Technologies in Molecular Medicine by C. L. Howe & B. R. Levine
Snap Tumor							-										-													2	7						L. Howe
Snap Normal							-										-				_									_	-						cine by C
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OCT Normal			-		-						4		4		က	7			-	-				7	2		2	2						~		~	
	slides	slides		slides		slides		slides	slides			slides	slides					slides				slides	slides			slides			slides			slides	11 years old		slides		Database developed for the Program for
Tissue type	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Breast	Database develo						
Accession Type & No.	S96-19905	S96-20019	S96-20090	S96-20090	S96-20209	S96-20282	S96-20663	S96-20663	S96-21002	S96-21494	S96-21790	S96-21790	S96-21790	S96-21790	S96-21790	S96-21954	S96-22120	S96-22622	S96-22755	S96-22785	S96-23498	S96-23952	92-768	S97-180	S97-359	897-359	S97-592	S97-592	S97-592	S97-694	S97-694	S97-975	S97-1156	S97-1834	S97-1834	S97-1865	: 7/22/97
Date Frozen	10/29/96	10/30/96	10/31/96	10/31/96	11/6/96	11/4/96	11/11/96	11/8/96	11/13/96	11/20/96	11/22/96	11/22/96	11/22/96	11/22/96	11/22/96	11/26/96	11/27/96	12/13/96	12/9/96	12/9/96	12/18/96	12/27/96	1/3/97	1/6/97	1/8/97	1/8/97	1/10/97	1/13/97	1/10/97	1/13/97	1/13/97	1/16/97	1/17/97	1/28/97	1/27/97	1/28/97	Print Date: 7/22/97

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Date Frozen	Accession Type & No.	Tissue type		OCT Normal	OCT Tumor	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	DNA Cytology Normal	DNA
1/28/97	S97-1865	Breast	lumpectomy				15						
2/11/97	S97-2402	Breast	slides				23						
2/6/97	S97-2644	Breast								_	_		
2/7/97	S97-2695	Breast		_	~								
2/12/97	S97-3027	Breast		4	9				က	2	2		
2/18/97	S97-3455	Breast		2	2								
2/18/97	S97-3455	Breast	slides				15						
2/19/97	S97-3509	Breast		က	က					7	7		
2/19/97	S97-3524	Breast		_	Ψ-								
2/19/97	S97-3524	Breast	slides				23						
2/24/97	S97-3840	Breast				-	-						
2/26/97	S97-3987	Breast	Fibroadenoma	_	-								
2/27/97	S97-4099	Breast		2	2								
2/27/97	S97-4099	Breast					23						
3/4/97	S97-4438	Breast		_	_								
3/4/97	S97-4438	Breast					23						
3/13/97	S97-5192	Breast					15						
3/14/97	S97-5224	Breast					23						
2/27/97	S97-5237	Breast		_	-								
2/27/97	S97-5237	Breast					23						
3/18/97	S97-5432	Breast		_	_								
3/20/97	S97-5612	Breast		-	_								
3/14/97	S97-5828	Breast					23						
3/24/97	S97-5862	Breast		-	-								
3/31/97	897-6237	Breast		-	-								
3/31/97	S97-6297	Breast		2	2								
4/1/97	S97-6318	Breast					23						
4/4/97	S97-6623	Breast		7	က								
4/7/97	S97-6735	Breast		~	₩.								
4/7/97	S97-6735	Breast					15						
4/7/97	897-6779	Breast					15						
4/7/97	897-6786	Breast		_	-								
4/11/97	S97-7157	Breast			2								
4/45/97	S97-7412	Breast								-	_		
4/22/97	S97-7890	Breast		7	2								
4/33/97	S97-7957	Breast		က	2			~	-				
Print Date	Print Date: 7/22/97	Database developed for the Program for	for the Program for	_	echnologi	Critical Technologies in Molecular Medicine by C. L. Howe &	cular Medic	ine by C.	L. Howe	& B. R. Levine	evine © 1997	266	Page 4

Date Frozen	Accession Type & No.	Tissue type	OCT Normal	OCT	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	DNA Cytology Normal	DNA Normal	DNA
4/23/97	S97-7957	Breast				23							
5/28/97	S97-8226	Breast				15							
5/1/97	S97-8545	Breast	~	-									
2/9/97	S97-9271	Breast				15							
5/13/97	S97-9441	Breast	-	-									
5/13/97	S97-9451	Breast				23							
5/13/97	S97-9456	Breast				23							
5/16/97	S97-9732	Breast				23							
5/30/97	S97-10411	Breast				15							
5/30/97	S97-10676	Breast	_	τ-									
2/30/97	S97-10676	Breast				15							
6/17/97	S97-10715	Breast				15							
6/3/97	S97-10915	Breast	_	-									
6/3/97	S97-10915	Breast				15							
6/4/97	S97-11013	Breast	4	4				←					
6/4/97	S97-11013	Breast				15							
6/10/97	S97-11381	Breast	2	7									
6/10/97	S97-11492	Breast					-	-					
6/13/97	S97-11873	Breast	~	_									
6/17/97	S97-12022	Breast	-	-									
6/17/97	S97-12022	Breast				23							
6/17/97	S97-12063	Breast	-	-									
6/17/97	S97-12063	Breast				23							
6/27/97	S97-12930	Breast							_	-			
6/27/97	S97-12930	Breast				23							
6/30/97	S97-13104	Breast	_	-									
26/30/97	S97-1310 4	Breast				23							
	O	Total Entries: 171	115	147	-	1337	27	30	23	24	0		

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Cytology Tissue Bank Collections Breast related specimens

Report Period: 7/1/96 to 6/30/97

APPENDIX 8

Date Frozen	Accession & part		Tissue type	Cytology Volume	Cytology Box #	Diagnosis
7-18-96	C96-5966		FNA LT BREAST WASH	12	39	- CONTENTS OF A CYST AND FEW GROUPS OF
7-24-96	C96-6102	2	FNA LT BREAST WASH	10	39	-POSITIVE: DUCTAL CARCINOMA.
7-8-96	C96-5607	2	FNA LT BREAST WASH	20	40	- POSITIVE FOR MALIGNANT CELLS
7-11-96	C96-5755	2	FNA LT BREAST WASH	12	41	- FRAGMENTS OF FAT WITH A SUGGESTION OF FAT
7-15-96	C96-5827	2	FNA LT BREAST WASH	20	41	- PURULENT EXUDATE CONSISTENT WITH ABSCESS.
7-17-96	C96-5906	2	FNA LT BREAST WASH	20	41	- INADEQUATE SPECIMEN: FEW SQUAMOUS CELLS
7-18-96	C96-5935	2	FNA RIGHT BREAST	15	41	- PAUCICELLULAR SPECIMEN
8-1-96	C96-6394		BREAST FNA-FINE	20	42	-NON-DIAGNOSTIC. SPECIMEN CONSISTS OF
8-1-96	C96-6396	2	BREAST FNA-FINE	20	42	-NEGATIVE FOR MALIGNANT CELLS.
8-8-96	C96-6590	2	FNA LT BREAST WASH	17	44	- NEGATIVE FOR MALIGNANT CELLS
8-8-96	C96-6634		FNA LT BREAST FLUID	20	44	- NEGATIVE FOR MALIGNANT CELLS
8-14-96	C96-6806	2	FNA LT BREAST WASH	20	45	- POSITIVE FOR MALIGNANT CELLS (SEE NOTE)
8-2-96	C96-6455	2	RIGHT BREAST 11:00;	13	45	- NEGATIVE FOR MALIGNANT CELLS
8-15-96	C96-6857	2	FNA RT BREAST WASH	15	46	- POSITIVE FOR MALIGNANT CELLS
8-19-96	C96-6921		LEFT BREAST CYST	20	46	- NEGATIVE FOR MALIGNANT CELLS
8-20-96	C96-6982		FNA LT BREAST WASH	20	46	- MARKEDLY ATYPICAL DUCT CELLS ARE PRESENT
9-4-96	C96-7385	1	FNA LT BREAST 3:00	20	48	- MARKED PURULENT EXUDATE CONSISTENT WITH
9-4-96	C96-7385	3	FNA LT BREAST 2:00	20	48	- MARKED PURULENT EXUDATE CONSISTENT WITH
9-5-96	C96-7421		FNA RT BREAST FLUID	16	48	- CYSTIC CONTENTS AND APOCRINE CELLS
9-5-96	C96-7463	2	FNA RT BREAST WASH	18	48	FEW GROUPS OF CYTOLOGICALLY BLAND BREAST
9-6-96	C96-7484	2	FNA RT BREAST WASH	15	48	- INADEQUATE FOR PROPER EVALUATION (NO
9-6-96	C96-7485	2	FNA BREAST WASH	10	48	- SCATTERED GROUPS OF CYTOLOGICALLY BLAND
9-9-96	C96-7572	2	RT BREAST CYST	20	49	- NUMEROUS NEUTROPHILS, POSSIBLY
9-13-96	C96-7784		FNA RT BREAST FLUID	10	49	- NEGATIVE FOR MALIGNANT CELLS
9-18-96	C96-7890	2	FNA LT BREAST WASH	10	50	- NEGATIVE FOR MALIGNANT CELLS
9-27-96	C96-8312	2	FNA LT BREAST WASH	10	51	- POSITIVE FOR MALIGNANT CELLS
10-1-96	C96-8384	2	FNA RT BREAST WASH	20	51	- NEGATIVE FOR MALIGNANT CELLS
10-2-96	C96-8457	2	FNA LT BREAST WASH	15	51	- NEGATIVE FOR MALIGNANT CELLS
10-3-96	C96-8463		FNA LT BREAST FLUID	15	51	- NEGATIVE FOR MALIGNANT CELLS
10-8-96	C96-8673	2	FNA LT BREAST WASH	52	52	- SEVERELY ATYPICAL CELLS (SEE NOTE)
10-10-96	C96-8784	2	BREAST FNA-FINE	20	52	-POSITIVE FOR MALIGNANT CELLS
10-16-96	C96-9030	2	FNA LT BREAST WASH	20	53	- NEGATIVE FOR MALIGNANT CELLS
10-17-96	C96-9076	2	FNA LT BREAST WASH	15	53	- NEGATIVE FOR MALIGNANT CELLS

Print Date: 7/24/97

Report Period: 7/1/96 to 6/30/97

Cytology Tissue Bank Collections Breast related specimens

Date Frozen	Accession & part #	#	Tissue type	Cytology Volume	Cytology Box #	Diagnosis
10-21-96	C96-9168		RT BREAST FLUID	2	54	- NEGATIVE FOR MALIGNANT CELLS
11-7-96	C96-9803	2	RIGHT BREAST WASH	20	56	NON-DIAGNOSTIC.
10-29-96	C96-9460	2	FNA LT BREAST WASH	10	56	SEVERELY ATYPICAL CELLS (SEE NOTE)
10-31-96	C96-9546	2	FNA LT BREAST WASH	17	56	SEVERELY ATYPICAL CELLS
11-12-96	C96-9891		FNA LT BREAST FLUID	10	57	NEGATIVE FOR MALIGNANT CELLS
11-14-96	C96-10050	2	FNA RT BREAST WASH	20	57	POSITIVE FOR MALIGNANT CELLS
11-19-96	C96-10189		FNA RT BREAST FLUID	17	58	-RARE SMALL CLUSTERS OF APOCRINE-TYPE CELLS
11-25-96	C96-10336	2	FINE NEEDLE	1	59	GROUPS OF CYTOLOGICALLY BLAND DUCTAL
11-25-96	C96-10340	2	FNA; LEFT BREAST	10	59	CELLULAR SMEAR COMPOSED OF MARKEDLY
11-26-96	C96-10427	2	FNA RT BREAST WASH	1	59	MODERATELY ATYPICAL EPITHELIAL CELLS (SEE
12-9-96	C96-10769	2	BREAST FNA-FINE	20	63	NON-DIAGNOSTIC DUE TO INSUFFICIENT
12-17-96	C96-11045		FNA RT BREAST FLUID	10	64	NEGATIVE FOR MALIGNANT CELLS
12-17-96	C96-11059	2	FNA RT BREAST WASH	20	64	SEVERELY ATYPICAL CELLS (SEE NOTE)
12-18-96	C96-11108	2	FNA RT BREAST WASH	10	64	: This patient shows clusters of atypical ductal cells
12-26-96	C96-11350		FNA LT BREAST FLUID	15	65	NEGATIVE FOR MALIGNANT CELLS
1-7-97	C97-91		FNA RT BREAST FLUID	20	65	CYSTIC FEATURES AND DUCTAL CELLS EXHIBITING
1-9-97	C97-278		FNA RT BREAST FLUID	15	66	TOO FEW CELLS PRESENT FOR ADEQUATE
1-13-97	C97-468		FNA LT BREAST FLUID	17	66	NEGATIVE FOR MALIGNANT CELLS
1-13-97	C97-475	2	FNA LT BREAST WASH	15	66	CELLULAR SMEARS SHOW NUMEROUS
1-22-97	C97-968	2	FNA RT BREAST WASH	20	70	DEGENERATED CELLULAR DEBRIS AND RARE
1-22-97	C97-969	2	FNA LT BREAST WASH	15	70	NEGATIVE FOR MALIGNANT CELLS.
1-22-97	C97-970	2	FNA LT BREAST WASH	10	70	POSITIVE FOR MALIGNANT CELLS CONSISTENT
1-23-97	C97-1076		FNA RT BREAST FLUID	20	70	NEGATIVE FOR MALIGNANT CELLS.
1-23-97	C97-1076		FNA RT BREAST FLUID	20	70	NEGATIVE FOR MALIGNANT CELLS.
1-24-97	C97-1171		FNA BREAST	10	70	CLUSTERS OF EPITHELIAL CELLS ARE PRESENT IN A
2-13-97	C97-2203	2	FNA RT BREAST WASH	17	75	NEGATIVE FOR MALIGNANT CELLS
3-13-97	C97-3685	2	BREAST FNA-FINE	3	79	NON DIAGNOSTIC DUE TO INSUFFICENT
5-5-97	C97-6454	2	FNA LT BREAST WASH	20	79	NEGATIVE FOR MALIGNANT CELLS
5-8-97	C97-6643		FNA LT BREAST FLUID	15	79	NEGATIVE FOR MALIGNANT CELLS
5-13-97	C97-6954	2	FNA LT BREAST WASH	2	79	NON-DIAGNOSTIC
5-19-97	C97-7349	2	FNA RT BREAST WASH	3	79	CELLULAR CLUSTERS OF DUCTAL EPITHELIAL CELLS
5-22-97	C97-7627	2	FNA LT BREAST WASH	10	79	POSITIVE FOR MALIGNANT CELLS
5-22-97	C97-7629	2	FNA RT BREAST WASH	3	81	NEGATIVE FOR MALIGNANT CELLS

Page 2 Print Date: 7/24/97 -36-

Cytology Tissue Bank Collections Breast related specimens

Report Period: 7/1/96 to 6/30/97

Date Frozen	Accession # & part #	Tissue type	Cytology Volume	Cytology Box #	Diagnosis
6-4-97	C97-8141 2	FNA LT BREAST WASH	2	81	NEGATIVE FOR MALIGNANT CELLS
6-10-97	C97-8492 2	FNA LT BREAST WASH	2	81	FIBROADIPOSE TISSUE ONLY
6-10-97	C97-8553 2	FNA RT BREAST WASH	20	81	CYSTIC CONTENTS AND SCATTERED ATYPICAL
6-13-97	C97-8837 2	FNA RT BREAST WASH	2	81	HIGH CELLULARITY
6-16-97	C97-8853 2	FNA LT BREAST WASH	2	81	ABUNDANT BENIGN DUCTAL EPITHELIUM
6-19-97	C97-9183 2	FNA LT BREAST WASH	15	81	CLUSTERS OF POORLY PRESERVED DUCTAL CELLS
6-20-97	C97-9271 2	FNA LT BREAST WASH	10	81	POSITIVE FOR MALIGNANT CELLS
Totals:	73 Case	s collected			

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APPENDIX 9

Tissue Distribution Report	ibution F	Leport	-			A STATE OF THE PARTY OF THE PAR				report r	erioa. 7	Report Period: 7/1/90 to 6/30/97	18/00/0
i.		# # # # # # # # # # # # # # # # # # #	1 000	Non- frozen	Non- frozen	OCT Normal	OCT Normal	OCT Tumor Whole	Tumor	Slide	Slide	Snap	Snap
O-o		# IDISCOOL	Dist. Date	200		20			-	5	5		
CROITY, PAUL													
breast		S96-13104	7/19/96									7	_
Breast		S96-13200	7/22/96					-					
Breast		S96-13116	8/12/96			-							
Breast		S96-14933	8/15/96									_	
Breast		S97-694	1/20/97									-	_
Breast	5 Cases	8 Wholes	Sect			-		_				4	7
Total for PI	5 Cases	8 Wholes	Sect			-		-				4	7
DECAMILLI, PIETRO													
Breast		S95-792	1/24/97					~					
Breast		S95-16934	1/24/97					~					
Breast		S96-280	1/24/97			-							
Breast		S96-2704	1/24/97			-							
Breast		S96-5085	1/24/97					-					
Breast		S96-7741	1/24/97					_					
Breast		S96-9109	1/24/97			-							
Breast		S96-10799	1/24/97										
Breast		S96-10950	1/24/97					_					
Breast		S96-11690	1/24/97					_					
Breast		S96-16496	1/24/97					-					
Breast		S96-17383	1/24/97					_					
Breast		S96-17549	1/24/97					_					
Breast	13 Cases	13 Wholes	Sect			က		10					
Total for PI	13 Cases	13 Wholes	Sect			3		10					
GAREN, ALAN													-
Breast		S96-167	8/19/96				20						
Print Date: 7/25/97	Database dev	Database developed for the Program for Critical Technologies in Molecular Medicine by C. L. Howe &	ogram for Ci	itical Tech	nologies i	n Molecula	r Medicine	by C. L.	Howe &	B. R. Levine	ne © 1997		Page 1

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Tissue Distribution Report	tribution R	eport	•							Report F	Report Period: 7/1/96 to		6/30/97
				Non- frozen	Non- frozen	OCT Normal	OCT	Tumor	Tumor	Slide	Slide	Snap	Snap
Tissue Type		Accession #	Dist. Date	Normal	Lumor	Whole	Sect.	Whole	Sect.	Normal	Tumor	Normal	Tumor
Breast		S96-11174	11/6/96				10						
Breast		S96-16915	11/11/96						10				
Breast	3 Cases	0 Wholes	40 Sect				30		10				
Total for PI	3 Cases	0 Wholes	40 Sect				30		10				
GOMES, FAY													
Breast		S96-15924	8/30/96	~									
Breast	1 Cases	1 Wholes	Sect	_									
Total for PI	1 Cases	1 Wholes	Sect	~									
HOCHBERG, RICHARD	Q												
Breast	slides	S96-13994	8/2/96						-		4		
Breast	slides	S96-14235	96/9/8								4		
Breast	slides	S96-14740	8/13/96							٠	œ		
Breast	slides	S96-14677	8/13/96								80		
Breast	slides	S96-15151	8/19/96								œ		
Breast	slides	S96-15429	8/22/96								16		
Breast	slides	S96-16318	96/9/6										
Breast	slides	S96-16022	9/11/96								∞		
Breast	slides	S96-16688	9/12/96								œ		
Breast	slides	S96-16915	9/16/96								ω		
Breast	slides	S96-17111	9/18/96						-		œ		
Breast	slides	S96-17478	9/24/96								∞		
Breast	slides	S96-17549	9/24/96								∞		
Breast	slides	S96-18669	10/11/96								∞		
Breast	slides	S96-19220	10/18/96								ω		
Breast	slides	S96-19355	10/21/96								ω		
Breast	slides	S96-19386	10/22/96								ω		
Print Date: 7/25/97	Database deve	Database developed for the Program for Critical Technologies in Molecular Medicine by C. L.	ogram for Cr	itical Tech	nologies ir	Molecula	r Medicine	by C. L.	Howe &	B. R. Levine	ine © 1997		Page 2

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Report Period: 7/1/96 to 6/30/97

		<u> </u>		Non-	Non	DCT	OCT	0CT	DCT				
Tissue Type		Accession #	Dist. Date	frozen Normal	frozen	Normal Whole	Normal Sect.	Tumor Whole	Tumor Sect.	Slide Normal	Slide	Snap Normal	Snap
Breast	slides	S96-19428									8		
Breast	slides	S96-19436	10/22/96						-		œ		
Breast	slides	S96-19542	10/23/96								80		
Breast	slides	\$96-20019	10/30/96								80		
Breast	slides	S96-20090	10/31/96								00		. ,
Breast	slides	S96-20282	11/4/96								4		
Breast	slides	S96-20663	11/8/96								œ		
Breast	slides	S96-21002	11/13/96								œ		
Breast	slides	S96-21790	11/22/96								œ		
Breast	slides	S96-22622	12/13/96								œ		
Breast	slides	S96-23952	12/27/96								œ		
Breast	slides	S97-76	1/20/97								œ		
Breast	slides	S97-592	1/20/97						•		œ		
Breast	slides	S97-975	1/20/97								œ		
Breast	slides	S97-1834	1/27/97								ω		
Breast	slides	S97-2402	2/11/97								œ		
Breast	slides	S97-3524	2/19/97								œ		
Breast		S97-4099	2/27/97								00		
Breast		S97-4438	3/4/97								0 0		
Breast		S97-5224	3/14/97								∞		
Breast		S97-5237	3/14/97								∞		
Breast		S97-5828	3/24/97								ω		
Breast		S97-6318	4/1/97								80		
Breast		S97-9451	5/30/97								80		
Breast		S97-9456	5/30/97								œ		
Breast		S97-7957	5/30/97								80		
Breast		S97-9732	5/30/97								ω		
Breast		S97-11013	6/4/97										_
Breast		S97-12063	6/17/97								æ		
Print Date: 7/25/97	Database devel	Database developed for the Program for Critical Technologies in Molecular Medicine by C. L.	ogram for Cr	itical Tech	nologies i	n Molecula	ar Medicine	by C. L.	Howe &	B. R. Levine	ne © 1997		Page 3

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Tissue Distribution Report	bution R	eport	- 1							Report P	Report Period: 7/1/96 to	/1/96 to	6/30/97
				Non- frozen	Non- frozen	OCT Normal	OCT	Tumor	Tumor	Slide	Slide		Snap
Tissue Type		Accession #	Dist. Date	Normal	Tumor	Whole	Sect.	Whole	Sect.	Normal	Iumor	Normal	Inmor
Breast		S97-12022	6/17/97								∞		
Breast		S97-12930	6/27/97								∞		
Breast		S97-13104	6/30/97								ω		
Breast	49 Cases	1 Wholes	372 Sect								372		_
Total for Pi	49 Cases	1 Wholes	372 Sect								372	-	-
KUCHERLAPATI, MIMI													
Breast		S94-5198	7/26/96						2				
Breast		S94-6096	7/26/96						ည				
Breast		S94-16244	7/26/96						2				
Breast		S94-19163	7/26/96						2				
Breast		S94-17822	7/26/96						2		200		
Breast		S94-17899	7/26/96		-				2				
Breast		S94-21791	7/26/96						2				
Breast		S94-18988	7/26/96						2				
Breast		S95-1352	8/8/96						2				
Breast		S95-1852	96/8/8						2				
Breast		S95-2302	8/8/96						2				
Breast		S95-11610	8/8/96		-				2				
Breast		S94-21796	8/8/96						2				
Breast		S94-19004	8/8/96						2				
Breast		S95-9729	8/8/96						2				
Breast		S95-4153	8/8/96						2				
Breast	16 Cases	0 Wholes	80 Sect						80				•
Total for Pi	16 Cases	0 Wholes	80 Sect						80				
Morrow, Jon													
Breast		S96-9385	7/31/96			_							
Print Date: 7/25/97	Database deve	Database developed for the Progr	ogram for Cr	itical Tech	inologies ii	am for Critical Technologies in Molecular Medicine by	r Medicine	C. L.	Howe &	B. R. Levine	ine © 1997		Page 4

Tissue Dis	Tissue Distribution Report	eport	•							Report F	Report Period: 7/1/96 to 6/30/97	/1/96 to	2/30/97
Tissue Type		Accession #	Dist. Date	Non- frozen Normal	Non- frozen Tumor	OCT Normal Whole	OCT Normal Sect.	OCT Tumor Whole	OCT Tumor Sect.	Slide Normal	Slide Tumor	Snap Normal	Snap
Breast	1 Cases	1 Wholes	Sect			-				:			
Total for PI	1 Cases	1 Wholes	Sect			-						:	
PERROTA, PETER													
Breast	upper quadrant	S96-2281	1/21/97								2		
Breast	slides	S96-1171	1/21/97								2		
Breast	slides	S96-319	1/21/97						·		2		
Breast	slides	296-797	1/21/97								2		
Breast	slides	S96-800	1/21/97								2		
Breast	slides	006-968	1/21/97								2		
Breast	slides	S96-946	1/21/97		-						2		
Breast	slides	S96-2595	1/21/97								2		
Breast	slides	S96-3130	1/21/97								2		
Breast	slides	S96-3344	1/21/97								2		
Breast	slides	S96-3765	1/21/97								2		
Breast	11 Cases	0 Wholes	55 Sect								22		
Total for PI	11 Cases	0 Wholes	55 Sect								55		
PIZZORNO,													
Breast		S96-4873	5/7/97					_					
Breast		S96-19542	5/7/97										-
Breast		S97-11013	6/18/97			_							
Breast	3 Cases	3 Wholes	Sect			-		-					~
Total for PI	3 Cases	3 Wholes	Sect			-		-					-
Reiss, Michael													
Breast		S95-4997	5/15/97						Ω.				-
Print Date: 7/25/97	Database deve	Database developed for the Program for Critical Technologies in Molecular Medicine by C. L. Howe &	rogram for C	ritical Tech	inologies i	n Molecula	r Medicine	by C. L.		B. R. Levine	ine © 1997		Page 5

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Report Period: 7/1/96 to 6/30/97

ביסים שהספרו			_										-
				Non- frozen	Non- frozen	Normal	Normal	T OCT	Toor	Side	or il	Snan	Span
Tissue Type	Acc	Accession #	Dist. Date	Normal	Tumor	Whole	Sect.	Whole	Sect.	Normal	Tumor	_	Tumor
Breast	S95	S95-6255	5/15/97						2				
Breast	S95	S95-6687	5/15/97						2				
Breast	S95	S95-2940	5/15/97						2				
Breast	S95	S95-4153	5/15/97						ۍ				
Breast	S95	S95-12161	5/15/97						2				
Breast	S95	S95-10548	5/15/97						2				
Breast	S95	S95-10798	5/15/97						2				
Breast	S95	S95-11709	5/15/97						ည				*********
Breast	S95	S95-11746	5/15/97						2				
Breast	S95	S95-20273	5/15/97						Ŋ				
Breast	S96	S95-20259	5/15/97						ည				
Breast	S95	S95-17985	5/15/97						2				*
Breast	S95	S95-22574	5/15/97						S.				
Breast	36S	S96-946	5/15/97						2				
Breast	96S	S96-1808	5/15/97						2				
Breast	S96	S96-2281	5/15/97						2				
Breast	S96	S96-2595	5/15/97						2				
Breast	S96	S96-3130	5/15/97						2				
Breast	S96	S96-4093	5/15/97						5				
Breast	36S	S96-4104	5/15/97						2				
Breast	S96	S96-4629	5/15/97										
Breast	S96	S96-4775	5/15/97						2				
Breast	36S	S96-5085	5/15/97						2				
Breast	36S	S96-5683	5/15/97						2				
Breast	slides S96	896-6365	5/15/97						2				
Breast	S96	S96-7457	5/15/97						ည				
Breast	36S	S96-8335	5/15/97						2				
Breast	36S	S96-10337	5/15/97						5				
Breast)6S	S96-10541	5/15/97						2				
Print Date: 7/25/97	Database developed for the Program for Critical Technologies in Molecular Medicine by C.	for the Pro	gram for C	itical Tech	i nologies i	n Molecula	ır Medicine		L. Howe &	B. R. Levine	ine © 1997		Page 6

j.													
Į.				Non-	Non-	OCT	OCT	T OCT	OCT	97:10	7	9	9
ane Tabe		Accession #	Dist. Date	Normal	Tumor	Whole	Sect.	Whole	Sect.	Normal	Tumor	Normal	Tumor
Breast		S96-10630	5/15/97						2				
Breast		S96-10704	5/15/97						2				
Breast		S96-11631	5/15/97						5				
Breast		S96-11690	5/15/97						2				
Breast		S96-11971	5/15/97						5				
Breast		S96-13200	5/15/97						5				
Breast slides	Ø	S96-16022	5/15/97								ß		
Breast		S96-16496	5/15/97						2				
Breast mod	modified	S96-17549	5/15/97						5				
Breast		S96-11566	5/15/97		•				2				
Breast		S96-7741	5/15/97						2				
Breast		S96-4443	5/15/97						2				
Breast		S96-3302	5/15/97						2				
Breast		S96-2709	5/15/97						5				
Breast		897-359	5/15/97						2				
Breast		S97-592	5/15/97						2				
Breast 4	46 Cases	5 Wholes 2	225 Sect						220		2		
Total for PI	46 Cases	5 Wholes 2	225 Sect						220		5		
RIMM, DAVID													
Breast		S96-10541	7/18/96			_		_					
Breast		S96-11434	7/18/96			~		~					
Breast		S96-11227	7/18/96			_		_					
Breast	3 Cases	6 Wholes	Sect			ო		က					
Total for PI	3 Cases	6 Wholes	Sect			က		က					
SAPI, EVA													
Breast		S96-946	3/10/97				က						

Tissue Di	Tissue Distribution Report	Seport								Report F	Period: 7	Report Period: 7/1/96 to 6/30/97	6/30/97
		<u>.</u>		Non-	Non-	502	200	50	DCT.	7:10	4.10	1	3
Tissue Type		Accession # Dist. Date	Dist. Date		Tumor	Whole	Sect.	Whole	Sect.	Normal	Tumor	Normal	Snap
Breast		S96-2281	3/10/97				က						
Breast		S96-2595	3/10/97				က						
Breast	slides	S96-3344	3/26/97								2		
Breast	slides	S96-4095	3/26/97								5		
Breast	slides	S96-3765	3/26/97								2		
Breast	6 Cases	0 Wholes	24 Sect				6				15		
Total for Pl	6 Cases	0 Wholes	24 Sect		:		6				15		
Grand Totals	157 Cases	38 Wholes 79	796 Sect	-		6	39	15	310		447	4	4

Database developed for the Program for Critical Technologies in Molecular Medicine by C. L. Howe & B. R. Levine © 1997

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報告報告 LOGOLURE No New Cont	LOG OUBIUGASTITISSUE SUECINIENS		************	SSUE INFO	**************************************	*****	
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Date	Pathology # Unit #	пОП/Уве		TOTAL MANAGEMENT OF THE PROPERTY OF THE PROPER		1smal	~ 17/7r /
6/28/96	596. 11194 port	. :				3 small	
96/85/9	Sq. 11129 put					3 small	
J	S96-11434 pot!		×			15 maril	
96/86/2	596-11204 pot: 2			-		1small	٠.
96/86	S96-11227 put!					Small	:
1918610	596-11532 put/					15mall	
T ~ .	596-11620 port					1small	
36/1/2 N	Sg6-11983 put-1				1	1small	
36/1/40	596-11971 pot-1					small	
N 7/1/96	Sq. 11984 put 1+2			1	1190 71196	1 small	,
16/1/2	Sp. 11984. pat . 1		1-	19	76/2/1 76/15/	2 mall	•
N 7/4/96	of the			0	126/96 7/2/96	35mel	i en age i S
N 7/2/96	Sole-11583 port:					1small 0	dr Car
36/5/V N	296 1284 pm 1						
					Japlach		Mary Mari

Contact:

Dr. Zheng (5-2882) Dr. Dubrow (5-6268) Brenst Disease Study Office (7-1501)

Codes for Type of Tissue: i = breast fat · 2 = abdominal fat

LOG OUTURAST TISSUE SUCCIMENS

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10N *****	DAIE CHIL							Contacts
NFORMAT.	DARETH							
*TISSUE II	Entravilli							
**************************************	irypie of		-					
*	ров/Аве	F3						
GCINIGING .	Unit #	part !:	part 2	part part	put !	put 2	front 1	part 1
USSUJE, SU	Pathology #	596-12315	11566	11983	11984	12257	12529	12772
TEAST'T	Pathy	596-	596-	596-	- 365	596	596-	365
LOG OLUUGASTTUSSUE SUGCINIGNA	Date	7/8/96	7/9/96	7/9/96	78/96	16/96	7/11/96	7/15/96
	1	22	0 0	000) ' (2 2	0 2.	22

Dr. Zlieng (5-2882) Dr. Dubrow (5-6268)

Brenst Disease Study Office (7-1501)

Codes for Type of Tissue:

i = breast fat . 2 = abdominal fat

LOG OF BUEAST TISSUE SUGCIMENS

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*******	Allinia 2 snall	1 smal	Small Small	Buall Buall		Isnal 35 mal	
10N *****	Dale Out		7/17/96	7/18/96	7/18/96	9	Contact:
VFORMATI	Date In		7/16/96	7/12/96	7/15/16		
*TISSUE II	Eptimallii			-			
***********TISSUE INFORÂLATION ************************************	rytië of Tlasinë						
*	DOB/Age	-:					
<u>gCINIEINA</u>	Unit #	part 172	ext.	1 1 1	of and of	12 62 B	
LOG OF BREAST TISSUE SUECIME	Pathology II	596-12876	596-12876		596- 12746 596- 12746 596- 12849		296-10118
L BREA			0 1 1	13/20		1 1 1	-4
0,507	Date	7/6/90	7	72.5	7/18/96		0 -7/19/9/
-		7 2.	131	3.		(د.

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Contact

Dr. Zheng (5-2882) Dr. Dubrow (5-6268) . Brenst Disease Study Office (7-1501)

1 = breast fat • 2 = abdominal fat

. Codes for Type of Tissue:

LOG OLLUWEAST TISSUE SUECIMENS

	Snall	Such	Small	Sucoll	9 (Swe	Barch	Smel	(could	1/2 Bans/	Buall OR	Small	1 smell DR lete	sael	1 Sund De	· · · · · · · · · · · · · · · · · · ·
N/					7/24/2		1/24/96	125/92					7 he/h		
FORMATIC			12.00		1/33/96		7/23/96	7/4/8					7/21/9/		
TISSUE IN	Teal things (700			\\			1							がある。
FEILE TO THE STATE OF THE SECOND SECO	illerine .				•										ではない。
	DOU/Age														
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	J. Dillion	See See	g and	part	part	pan	part	pad	port	300	Sat San	are.	part	part	
	Pathology #	<u> 5</u> %= 13104	591 13200	31181-18116	13316	18200	13816	13316	13430	486 596-13564	1916/91, 596-13584	13586	13286165	36 13599	12101
	Fatho	-365	765	-368	-365	- 755	-965	- 765	-265	- 965	-365	596-	- 965	27000	1
	Tale	9/96	191	16/	96	14	John	26/9/	76/h	948	16/91		26/65	26/16	

3 - axillary fat

1 - uthor (enerity)

LOG OULINGASTETISSUE SUECIMENS

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***	Swall Swall	Breel 2	3 small	2996 25mall	2 small	15mall	1 Small	1 smil	Small Od. Real	
ON ******	DATE UIT		7/30/96	77	7/30/9625m	44	7/30/96		9	Confacts
VFORMATI	Baltelli		20/11/10	36/2/14	4/19/96	26/29/	1/23/16			
**TISSUE II	Estanalli	7	1		7	7/7				
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*	DOB/Age	- 3								
ECINIENS	Unit #	port 1	part!	fant.	put!	/ two	part 1	part	gant 2	paul 1
LOG OUBBEASTITISSUE SUECINIENS	l'athology #	596-13716	596-13-196	54- 12936 54- 12976	591-13/16	54-13200	594-13265	Sh- 1379	596- 1382 596- 1382	28- 13900
LOG OUBE		7/30/96	7/30/96	7/20/96	96	7/30/96	7/30/96	130AB	7/3086	1/3/196

-09-

· Codes for Type of Tissue:

Brenst Disease Study Office (7-1501)

Dr. Zheng (5-1881) Dr. Dubrow (5-6168)

1 - niling femerity)

^{2 =} abdominal fat 1 - brenst fat

^{3 -} axillary fal

LOG OUBLEASTINSSUE SUECIMENS

, ***********TISSUE INFORMATION **********

	•			Sh. Browels	Dr. Annut	o .	Downd-)				•		t un est	2 P 200		
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SUE INFOIGN		mallis Date In					-	1 8/12/96	12/10		7/2./91.	1001	140	190	1/0	No.		
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**		DOU/Age														<u> </u>		
		Unit #		part 1	part 1		part 2	part 1		part !	part.	part - 2	pat. 1	prt.1	prt-3	port	prt-2	
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			Unic	269 366	10	1,00	1/2	-965 %/8/8	_	6/3	1/12/96	0/12/96 50	5/10/01/3	18	8/13/96 39	8/12/96 5	12 5	
				C	100	- ×	ما ر	1_		7.0		٧	<u> </u>		() ()			

-19-

. Codes for Type of Tissue:

Dr. Dubrow (5-6268) . Breast Disease Study Office (7-1501)

Dr. Zheng (5-2882)

I - breast fat

2 - abdominal fal

3 - sxillary fat

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LOG OU HUEASTITISSUE SUECIMIENS

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Date	196 59	196 59	1/9/	16/1	1/96 59	196 396	1/96 5%	192 194	14/96 53	1496 59	4/96 596	196 596	16) 96/02,	1/96 596-
	8/14	8/16	1/8	5//8	8/12	8/19	1/8	18	18	18	18	0/19	6/8	8/2

-52-

.. Codes for Type of Tissue:

Brenst Disense Study Office (7-1501)

Dr. Zheng (5-2882) Dr. Dubrow (5-6268)

3 = BXIIIIITY III.

^{1 =} breast fat 2 = abdominal fat

^{3 =} axillary fat

-63-

LOG OF BUEAST TISSUE SUECIMENS

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				Palikul						
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0/25/96	5%-15627	best 1		\				Small	15 mall of str. B. town	3. 7
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8/27/18	150-15-09	hart!			1	3/1/9/18	3470/8	1small		
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94,50/8	896-15862	part!					o	15macs		THE STATE OF
		>								

Codes for Type of Tissue:

Contact:

^{2 -} abdominal fat. '1 = breast fat

^{. . 3 =} axillary fat

************TISSUE INFORÀATION *********

LOG OULIMEASTITISSUE SUECIMENS

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l'athology #

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parti part 16059 596 = 16062 6033 16028 591-1622 87/19/ = 965 - 36 36-\<u>-</u>% 28 196 20

.f = brenst fat

2 - abdominnl fnt

3 = axillary fat

Codes for Type of Tissuc:

Brenst Disease Sludy Office (7-1501)

Dr. Zheng (5-2882) Dr. Dubrow (5-6268)

Confact:

- niling (enterity)

LOG OUBREASTTISSUE SUECIMENS

************TISSUE INFOIMATION ***********

	ENTRAINE BALLINE BUTE HITTING A 18 18 18 18 18 18 18 18 18 18 18 18 18	2 9/6/96 9/10/96 3 small	196	9/3/9/9/10/96 38med	1, Swall	99/96 9/13/96 (Smell	9/13/96	- 41	3/16	1 9/3/96 9/13/96 1 Smell	Contracts
-	DOU/Age Tissue		1								
	Unit!	part !	part	part	> 9	part	fast	part 2	1 ~ 1	1 12	l gan!
	l'athology II	596-16264	596-16022	596-16148		5%-16011	1 1	596- 16339 Cal - 16340			12/10 - 10/28
Ì	Date	96	96/0/16	9/0/96	9/10/96	9/12/96	13/4	9/13/96	3/13/96	9/13/96	96/61/6

Dr. Zheng (5-2882) Dr. Dubrow (5-6268) Brenst Disense Study Office (7-1501)

. Codes for Type of Tissue:

2 - abdominni fat 1 - brenst fat

-99-

LOG OU WEAST TISSUE SUECUMENS

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**********	15med		Small Small	Smalk	1 swell		96 small	18mell	small on Wh	
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*	DOB/Age	. j			`.		.			
CINIENS	Unit II	fact !	part	pan!	Just 1	13, b	part	Sant	sax 3:	part
OG OU BIUEASTTISSUE SUECINIENS	frathology #	96-16568	TP	596-16915	594-16903	596-16878	596 - 1688	16829	4061	896-1911
OG OU BU		Dale Please	1/15/96	1/2/9/2		9/17/96	9/17/96	96/0/6	9/1/96	9/8/60

Codes for Type of Tissue:

Dr. Zheng (5-2882) Dr. Dubrow (5-6268) . Urenst Disease Study Office (7-1501)

·

f = brenst fat 2 = abdominal fat

^{3 -} axillary fal

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LOG OUBUGAST TISSUE SUECUMENS

DR Ward Sweel on Anounce DR Ward Susal Swell 1smal PH Swal Swal Syl 1smel 35mal 3 Sme Contact: 9/24/ 4/24/9 96/9//6 9/24/16 3 DOD/YBe : } cart Unit! part Sass part tast. fred 596-17930 -16992 80691 61841 7383 17976 17234 17518 73/9 17383 LHOL 16903 73/4 7737 Pathology # -945 1985 5%-28-- 965 2910-765 296-20 296 769 16/00 Unic

Codes for Type of Tissue:

1 = breast fat

Brenst Disease Study Office (7-1501

Dr. Dubrow (5-6268)

(5-2882)

Dr. Zheng

2 = sbdominal fat = axillary fat

1 - niling fenterital

*********TISSUE INFORMATION ************************************	Intellin Balle Allin School	1snall	18mall D. Hornely	10/1/96 10/8/96 15mall	10/1/96 10/8/96 25mall	9/9/9/0/11/9/ # Small	9/4/96 10/11/96 25mach 18mach	Contact:
10SS1.L***********************************	DOWAge Tissue Edunal							
AGOUNTEASTURISSUE SUECIMENS	Pathology #	596-17934 parti	596-18199 part	Seb - 18316 park 596 18392 park	596- 1930	596-	396-16466	596 18541 part
	Date	10/1/96	1/1/2	10/2/9/	12/2	46/8/01	16/11/01	10/11/96

-89-

Codes for Type of Tissue:

Dr. Zheng (5-2882) Dr. Dubrow (5-6268) Drenst Disease Study Office (7-1501)

1 = breast lat 2 = abdominal fat 3 = axillary fat

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LOG OLUWA	-
	LOG OUTHINGASTUTISSUE SUECINIENS

***********TISSUE INFORMATION ************************************	18moll Or ward	18well Ck. Cand	15mall De Perkal	January 10/21 /96 15mall ob Anoral	196/10/01/196	10/17/96/0/21/96 /swall al. ward	1 Smell .	1 Small Dr. Howard	in in a series	Contincts
USSIT************	DOU/Age [Edinin]									
UE SUECINIENS	II Unit II	907 part!	18954 part!	192/2 part 1.	19051 Just.	1904. part	19326 part 1	19542 "part!"	19701 park	16
TOGOTHERYSTERSEME SUECINITIONS	Unite Pathology #	10/15/96 596-18897 10/1-191 596-18907	1696 596-	10/18/96 596-19		10/21/96 596-19	10/2/96 596-19	123/96 (96-	10/25/46 596- 19	7

Codes for Type of Tissue:

^{1 =} brenst fot
2 = nbdowlind fot
3 = nxillary fot
1 = niter (enerter)

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*************TISSUE INFORMATION ***********

LOCINITIONS!				***********TISSUE INFORMATION	TISSUE IN	FORMATION		
							A A MINISTRAL	•
	Pathology #	Unit #	поп/уве	THE STATE OF THE S			Smell	
Unic	52, 10738	port	. : \	1			sonally	
10/28/26	1	part 1					Same of	De Armieta
10/28/96	7	det 2					00000	
198401	596-17898	math					- Sand	•
1900lo	506 19905	port					Swall	•
12 / K	501 19832	part !		7			Swell	
94/01	2000	est!		7	1		1 Sweel	•
10/28/26	34-12	1-1-				1	000	
10/31/96	61000 - 765	par		\		1 1 2 1 1	/sweez	
12,	59, 20090	Jash (. 7	/	10/10/19/2011/01	1small	
+-	Cal 100116	part 1		- -	1	19/1/0/2/19	196 38mall	
95/1/11		-Vi-ant	•	T	7	1	000000	•
11/1/96	296-140.74	4				1/1/1/96/8/10/	The same	
75/1/1	596-19205	garl		-	\	10/11/11/11/11/11/11	6 Small	•
16/1/11	Sqb- 19355	part	1		\	10/11/11 29/2/2/01	26 38maly	• • • • •
96/1/11	Sg6- A436	4		-		11/1/ 10 police 101	16 Ismall	
1/1/96	,596-19667	Jane 1		,		Contacts	=	

Contacti

Drenst Disense Study Office (7-1501) Dr. Zheng (5-2882) Dr. Dubrow (5-6268) .

. Codes for Type of Tissue:

2 - abdominal fat 1 - brenst int

-19-

ismely on wan 18well Dr. Zheng (5-2862) Sma ************TISSUE INFORMATION ********** (sna Contacti 12.6 96/9/G DOD/Age • : LOG DE MINEASTETISSUE SUECIMIENS חייות 20569 20490 705/4 166HOC 30679 30209 9000 4066 301169 20019 20217 19772 69961 l'allinlogy # 25 Unic : "是是

Codes for Type of Tissue:

Drenst Disease Study Office (7-1501)

Dr. Dubrow (5-6268)

- brenst fot

2 - nbdominni fal 3 = axillary fat

1 - .. ling fenerift)

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LOG OU WEAST TISSUE SUECIMENS

**************TISSUE INFORMATION ***********

	Conall 294120	0	fruil/	Smally DR. When I	Small	(small	Succel	Swell ale Honely	15gralloh. Ward	11/10/10	Or Shall	1/2/ Me Switch	1911/11/11	11/2/9/ (Swell	1/2/1/16/Smach	1/2/18 15well	3	Contincti	Dr. Zheng (5-2882)	Dr. Dubrow (5-6268)
TATATATATATATATATATATATATATATATATATATA	DOU/Age This Think The Transfer of the Transfe) Sales					<u> </u>			1	11/8/11/	76/11/11	18/h/10	19/1/11	11/1/96		11/6/1/2			
		T, T	11/2/96 Sy6-20718 22M	11/8/96 596-20691 part	"11191 Sig. 20395 part 1:	12.5		11/1/16 2/18 19 part.	1/6/0/2/2		1		11.19% SAG- 20800 Fruit	52/2	201-00	+	1	11/6/9/596 20491 1 grave 1		Codes for Type of Tissne:

Brenst Disense Study Office (7-1501)

1 - brenst int

2 - nbdominal fal 3 = exillary fat

1 - atter femerifet

************TISSUE INFORÂLATION ************ LOG OUNIEASTUTISSUE SUECINIENS

TISSUE IN COLUMN TO THE PROPERTY OF THE PROPER		11/13/16 1/20/16 Januar 334/2 DR. 15wall 334/2 DR.	1 small Deward		Swall	Control:
WATER THE THE PROPERTY OF THE	nouvage Fallstiff					
	Date Pathology #	13/96 SIG-21002 Bart 1. 13/96 SG6-21058 gart 1.	198 596 31/2	25/94 591-21845 gwat 2 26/96 596-21954 part 2 26/96 596-22034 part	27/96 596= 1885 pour 1 27/96 596= 22/20 pour 1 13/96 596= 2339 pour 1	13/96 596 22354, part.

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Codes for Type of Tissue:

Dr. Zheng (5-2882) Dr. Dubrow (5-6268) Drenst Disense Sludy Office (7-1501)

- brenst int
- շ դեժսակում քոք 3 = axillary fat

1 - (enerite)

*************TISSUE INFORMATION **********

				"	2/2	\mathcal{L}_{ϵ}		,			,	9_		
# of Aliquots	Ismael	1swell	Busel	1 swall	25 may	3 snal	3Smell	Bened	15mall	18mall	Buell	1small	1 small	d/ small
Date Out	15/14/21	`.	15/4/21		12/5/96	12/5/4	12/5/96	12/5/26						12/12/91 Sma
Date In	12/3/96		12/4/94		11/5/12	96/8/11	11/13/96	11/13/16	\					14/8//11
Formalin	\		7		7	7	7	7						7
Type of Tissue		/	/	_			_	/	/	<i>\</i>	1	1	/	
DOB/Age														
Unit #	part 1	sout 1	rart 1	Jant 1	part 2	sart!	bast 1	Upart 1	tout 4	part 1	part 1	->		
Dathology #	596-22434	22463	72485	58722-155	594 26445	20691	59-20974	2/027	- 22755	23786	22843	- 22.838	1	41818-88
Ď	596	59%	N. S.	100	556	S		365	700	125	8	38		
,	12/11/26	1 = 3	1	17/1496	10/5/01	73	1 ~	1	0	Ty	12/10/91	10/2/	11, 196	12

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Codes for Type of Tissue:

- 1 = breast fat
- 2 = abdominal fat
- 3 = axillary fat 4 = other (specify)

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Contact:

Dr. Zheng (5-2882) Dr. Dubrow (5-6268)

Breast Disease Study Office (7-1501)

LOG OF BREAST TISSUE SPECIMENS

	:	()	6.5.	18	S 1		2.17	15	1	.)	0)			
# of Aliquots	1961 Small	1 small	1 Smell	6 Smell	3small	Brack	3 small	9635mal	3 Small	1small	(smal	9225 mal		
Date Out	12/12/96	1/2/2	12/12/94	14/2/21	12/12/96	12/12/96	12/2/66	19/2/fr/	12/12/56			12/18	`	
Date in	49/12/10	11/22/96	11/26/96	16/2/11	11/2/11	11/26/96	11/1/8/96	11/22/16	11/27/96	,		11/26/92	,	
Formatio			\		7	/	7	7	7			\		
Type of Tissue	1	/	_	,	,	,	/	/	/	/	/	/		
DOB/Age					•									
Unit#	sart!	part!	pest 1	Last 1	port!	o est 1	part!	book!	spart!	bant 1	1 tran	5	0	
Dethology #	59-21705	591-21768	596-22036	#6#18 -3K	596-22021	54- 22034	1361-1861	Si 21 490	596.221.20	87186-98	591-23276	4561 (91, 21954		
	2	29/1	12/12/66		12/4/	01.	À	12/96		12/13/16	12/16/66	70/8/12/		

-99-

Codes for Type of Tissue:

1 = breast fat

2 = abdominal fat3 = axillary fat

3 = axillary fat 4 = other (specify)

Contact:

LOG OF BREAST TISSUE SPECIMENS

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# of Aliquots	1small	15mall	1swall	Burl	isnall	1smal	1 small	/smal	Busel	15mal	15mal	2. Smal	1smal	1 Smal	
Date Out							1/8/97	1997	1997	1/9/94	1/9/97	1/9/97	. ,	1/9/97	` `
Date In							12/2/421	12/26/26	12/16/96	12/16/96	12/17/9,	12/18/91		1/6/97	1
Formalin							\	/	\	/	7	7		/	
Type of Tissue	1	,	,	_	1	, /	/		,))	/	/	
DOB/Age					•								-		
Unit#	part 1	part 1	part 1	part 1	part 1	part 1	part 1	part 1	part 1	port 1	part 1	part 1	sant 1	pert!	^
Pathology #	101-165	597-180	897-189	597 - 234	597- 303	597 359	596-23952	5465-123925	396-23284	596-23279	596-23422	596-23498	597-499	597-526	
Date	1/3/97.	12	1/2/97	1-6/-11		1/8/871	18/97	19997		19/9/	+-	1997	1,19197	19/91	

-99-

Codes for Type of Tissue:

1 = breast fat2 = abdominal fat

3 = axillary fat 4 = other (specify)

Contact:

149 %

LOG OF BREAST TISSUE SPECIMENS

# of Aliquots	ismall	2 small	Bual	1smal	1smal	1/13/97 2 mone	3/97 3 Swall	1971 Smal	1972Small	1small	15mell	1 Small	1 small	1 small
Date Out		1/10/27					77	1/13/6	1/13					
Date In		13/1/11				1/6/97	1/3/87	1/2/97	46/8/1					
Formatio					,	/	/	7	7					
Type of Tissue	1	/			_		_	/		\	,	_	_	_
DOB/Age					·								٠	
Unit #	part!	part!	part 1	part 1	part,	part /	part 1	part 1	part 1	part 1	yout 1	porti	part 1	tast
Pathology #	97 - 499	96-20209	597-592	597-564	597- 650	Sgy- 180	101-101	394-303	597-359	597-592	769-165	597-713	997 - 799	(191,013
Date	97. 59	5 76/0	197	170/97 5	 			197	197	197	97 6	2/97 S	4/97 3	101

Codes for Type of Tissue:

1 = breast fat

2 = abdominal fat 3 = axillary fat

4 = other (specify)

Contact:

LOG OF BREAST TISSUE SPECIMENS

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INEGD	
ILLUUILL***********	70001

# of Date Out Aliquots	1/15/97 DSmall	1/15/97 3snall	1/15/9718mal	1 Small DR.	18mall	1/24/57 38mall	Dans & 72/45/	1/24/97 1 Small	(pyloy 1 small	(July 18mal);	1/24/97 2 small	1/24/97 25mall	1/2497 3 Snack
Formalin Date In	19/97	1/9/97	1/10/97	,		1/3/97	1/6/97	1/6/97	1/6/97	1/8/97		1/10/9	1/16/97	1/16/97
Type of Tissue		/		,	/	1			~	,	•	1) .	
Unit #	part 1	part!	'parti	part 1	sart 1	part 1	parti	part 1	bat 1	part 1	٨	fort,	part 1	part 1
Pathology#	597- 494	397-526	597-592	897 - 1350	897 - 499	597-101	597-180	897 - 199	597-221	597-359	ļ.	795 - 792	542-945	897-1069
Date	37	115/97	11/5/67		1/22/91	194161	1/24/94	1/24/97	1/24/97	1/24/97		1/24/57	1/24/97	1/24/97

-89-

Codes for Type of Tissue:

1 = breast fat

2 = abdominal fat3 = axillary fat4 = other (specify)

Contact:

LOG OF BREAST TISSUE SPECIMENS

************TISSUE INFORMATION *********

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	S	, (J. S.	Z	0	Ag.			~		<u></u>	£ 1	2
# of Aliquots	18mal	1small	1small	1 Small DR. M.	25mal	2 Small	1small	1small	Binall	1 Small	Brnall	Ismall	18mel	(Smal
Date Out	16/20/1				1/30/27	1/30/97	. / /					12/5/97	2/5/97	12/5/94
Date In	1/16/97	`			1/21/97	1/17/97						1/23/97	1/23/94	1/27/973
Formalin	1					/						\	7	/
Type of Tissue	_	1		/	1	/	1	/	,	/	/	_	/	
DOB/Age					•							·	•	
Unit#	part 2	part 1	part 1	1 tack	Joset 1	poot 1	past 1	bat 1	bart1	part 1	part 1	bart i	f bart 1	2
Pathology #	1211-465	597-1834	597-1865	4881-1834	597-1340	8411-168	150E-165	597- 2369	597- 2397	1747-1947	48HC-665	597- 1599	yes1 - 163 y	15/97 597-1834
Date	1/24/9rd	1/24/90	1/28/97	178/97	1/30/97	1/30/94	1/30/97	2/3/97	2/4/97	2/4/97	2/5/97	2/5/97	2/5/97	13

-69-

Codes for Type of Tissue:

1 = breast fat

2 = abdominal fat

3 = axillary fat 4 = other (specify)

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Contact:

LOG OF BREAST TISSUE SPECIMENS

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# of Aliquots	1small	197 2 Smal	3 small	1 snall	3 small	1 small	18mal	Bonal	1973small	Busel	Busel	18mall	Bonal	lgy 25mall
Date Out	1972/5/97	2/5	2/5/97		7 2/5/97	2/6/97	1974/97	1912/67	1979/97	,	7 2/1/97		7 2/11/9	1972/11/94
Date In	b/hc/1	1/24/97	1/29/97	_	19/45/1	2/6/97	1/11/1	1/20/9	1/27/		2/1/9	` .	2/4/9	2/6/9
Formalin	\		7	;	7	1	7	7	7		7	·	/	7
Type of Tissue	/	_	_	_	_	,	_			/		,		
DOB/Age					·								•	
Unit#	part 3	part 1	part 1	yeart 2	bart i	bart 1	bert 1	bart 1	part 1	part,	pert 1	bart 1	part 1	
Pathology #	597-1698	8691-168	4502-165	797- 2034	597-1698	7496-605	8411 - 1148	597- 1258	597-1875	597- 2695	597-2709	597-2868	597- 2447	797- 2644
Date	15/47	15/97	1/5/97	2/5/94	161	16/97	2/4/47	2/2/97	2/4/97	24/97	17/197	2/11/97	2/1//97	2/1/67

Codes for Type of Tissue:

2 = abdominal fat 1 = breast fat

3 = axillary fat 4 = other (specify)

Contact:

LOG OF BREAST TISSUE SPECIMENS

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*****	# of Aliquots	Bemal	1small	1smal	1 sueall	1swal	1smal	1smel	14/97 18mel	(small	18mall	1smal	1sma	1swal	19/97 15ma
***** NOI	Date Out	2/11/97							1		12/14/97	,, ,			_
NFORMAT	Date In	2/11/97	,						79/41		2/14/6-	,			to 46/6/fc
**TISSUE I	Formalio	7							7		7		·		7
**************************************	Type of Tissue				,		/	/			1	/	/	/	
*	DOB/Age														
	Unit #														
	Pathology #	597-2695	597-2884	597-2897	597-2937	597-2922	597. 2027	597- 3/38	1586-165	597-3256	597-3220	597- 3298	597-3455	597-3524	597- 3509
	Date	2/11/97.	11/197	2/11/gm	76/1/2	2/11/97	2/12/97	2/13/97	2/14/97	7/14/97	2/14/97	1 ~	2/18/07	2/19/97	2/19/97

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Codes for Type of Tissue:

2 = abdominal fat 1 = breast fat

3 = axillary fat

4 = other (specify)

Contact:

LOG OF BREAST TISSUE SPECIMENS

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*******	# of Aliquots	1swell	47 15mall	1swal	124/97/ Small	1small	38mal	1 smal	18mel	1svel	1 small	1smel	18mal	972 Snel	127/97 2 Savel	
************TISSUE INFORMATION	Date Out		12/24/97	13/24/67	12/2/97	12/21/87	13/24/97	/ ./						2/27	9	
INFORMA	Date In		2/20/9	2/18/97	4/1/2	2/19/97	2/17/97						,	2/18/97	2/19/97	•
**TISSUE	Formalin		7	/	7	/	7							/	7	
********	Type of Tissue	/	/)		,	/	_	/)	_)	/	1		
	DOB/Age					•								•		
	Unit #	1 prod.	part 2	part 1	s part,	part 1	part 1	Λ		part 2	part 1	part 1	1 sant 1	book (part1	>
	Pathology #	597.3540	597-3660	599 - 3397	87- 322	597- 3520	597-3298	4088-165	8915 - 768	597- 3877	9785 - 7879	597-3898	597-3927	397-3455	597-3527	
	Date	2/19/97.	7/24/97	2/24/97	2 by /97	2/24/97	2/24/97	425/97	2/25/97	2/25/97	2/25/97	425/97	2/25/97	2/21/97	2/27/97	

Codes for Type of Tissue:

1 = breast fat

2 = abdominal fat3 = avillary fat

3 = axillary fat 4 = other (specify)

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# of Alignots	1small	1swell	38mell	Small	2 small	/Sneall	Buck	197 38mal	2 Surel	3 smel	1swal	1 smal	25 ma	Bual
Date Out		13/4/97	3/4/97	3/4/97	3/4/97			3/5/	3/5/97	73/5/97	13/5/97	13/5/97	1993/5/97	-
Date In		2/26/97	2/25/9	2/19/97	2/19/97	, ,		2/24/9	7/21/9.7	7979/97	2/19/97	2/18/97	12/2/5/9	>
Formalin		1]	/]			7	7	/	7		7	
Type of Tissue					/	/)	Ĭ	_	_	-	_		
DOB/Age													-	
Unit #		part 1	part 2	part 1	part 1	part 1	part 1	part 1	bart 1	part 1	Bart 1	part 3	part 1	part 1
Pathology #	8	597-3987	597-3877	597-3524	597-3540	597-4427	821- 4438	597- 3845	1878 - 168	8107 - 2018	897-3527	897-3383	597-3927	597- 4705
Date	2/27/97.	3/18/97	3497	3/4/97	2/4/97	2/4/97	3/4/97	2/5/97	2/5/97	3/5/97	3/5/97	3/5/97	3/5/9)	3/1/67

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Codes for Type of Tissue:

1 = breast fat

2 = abdominal fat

3 = axillary fat 4 = other (specify)

Contact:

Dr. Zheng (5-2882) Dr. Dubrow (5-6268)

Breast Disease Study Office (7-1501)

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# of Aliquots	3 Swell	3smael.	small	1small	Small	Buell	Buell !	Small	1swell	18mall	1small	1 small	1small	1small
Date Out	3/10/97	3/10/97	3/10/9718mal	194 3/10/97	4/97/3/10/97/sman								3/17/97	3/7/94 3/17/97 18mal
Date In	1/3/97	1/14/97	3/3/94	3/3/94	3/4/97	/,							3/5/97	3/1/64
Formalin	\	1	7	/	/	1						·	7	7
Type of Tissue	1	/)	/		/	}	/	1	1)	7	_	
DOB/Age					٠								•	
Unit #	part 1	sort 2	part!	part 2	part 1	part!	part 1	parte	part (part 1	bart 1	part 1	sart 1	50
Pathology #	597-713	897-3298	597-4375	897-1360	597-4438	597-4872	782-7924	397- 4971	8911 -168	7-1	0466 - 792	97- 5239	87- 4575	597-
Date	7	3/10/97	2/10/97		10/97	10/91	1	3/11/99	112/97	1	3/12/97	7/14/97	3/17/97	3/17/97

-44-

Codes for Type of Tissue:

1 = breast fat 2 = abdominal fat

3 = axillary fat 4 = other (specify)

Contact:

-94-

Codes for Type of Tissue:

1 = breast fat

2 = abdominal fat3 = axillary fat4 = other (specify)

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# of Aliquots	18mel	18mal	1smal	1smal	1smal	Buell	Smal	1smal	38mal	gsmal	1swal	18ma	18ma	18mal
Date Out					8/26/97		3/27/97	13/27/87	79/2/67	x 3/2/2001				14/1/62
Date In					3/24/97	`	3/19/97	3/20/99	3/18/97	3/20/97	3	•		2/14/64
Formalia					/		7	/	7	7				
Type of Tissue	1	_	/	/	/		/		/		/	/))
DOB/Age	77	22	14	58	44.	47	70	77	52	62	17	55	5.5.	58
Unit#	bart 1	sort!		part 1	part 1	part 1	part 1	part 1	part 1	part 1	part 1	gart 1	port 2	part 1
Pathology #	8045-4	7- 5974	7-5972	27707 -1	١ ،	4- 6092	7- 5613	597, 5478	37 - 5432	4-5721	7- 6239	7 (297	799-6297	l tl
Date	10/92 Sg	3/25/97 59	3/25/9759	2/26/9MS9-	1.	3/26/94 599	2/2/67 59	124/97	24	127/97	2/2,/67 597	22/197 59	13/167	1/97
		W	. burn		1 27	.1	_ 							mat q. da, a, announced de a

Codes for Type of Tissue:

1 = breast fat 2 = abdominal fat

3 = axillary fat 4 = other (specify)

Contact:

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	-	-) 5	\leq	\mathcal{J}	ጉ	, ,	\searrow	\mathcal{J}		~)	Q,	1			2
*******	# of Aliquots	18mal	2 smal	2 smal	1small	1 small	1 small	1 smal	1 small	3 small	18mall	1 small	38meel	1snel	Bruel
***** NOI	Date Out	4/1/97	4/1/97	4/1/97	4/1/97	4/1/97	11/197	1/1/67	14/1/97	14/1/97			14/7/97		
INFORMAI	Date In	3/20/97	3/24/9	3/24/97	3/25/97	3/25/94	3/26/97	3/26/97	3/26/97	3/28/97	`		3/31/97		
**TISSUE	Formalin	7	\	7	7	/		7	7	7			`	~	
**************************************	Type of Tissue				_			_						/	
*	DOB/Age					٠						·			
	Unit#	part!	part 7	part!	part 1	part 1	part.1	part 1	part 1	hart 1	Gast 1	part 1	part 2	bant 1	fast (
	Pathology #	5612	5723	2862	9965	4969	597-6040	597-6056	597-6093	597-6228	6358	-6554	597 - 6297	6463	4756
	Patl	87-	597 -	597	597-	597.	597-			Sazi	597.	597-	- 265	8	-165
	Date	4/1/27	4/1/97	4///97	4/197	4/167	4/1/97	19/1/47	11/197	4/1/97	4/1/94	4/3/97	4/7/97	41167	4/4/81

-77-

Codes for Type of Tissue:

1 = breast fat2 = abdominal fat

3 = axillary fat 4 = other (specify)

Contact:

					TISSUE INTOWN	TUNIO I	5		
9	Pathology#	Unit#	DOB/Age	Type of Tissne	Formalin	Date In	Date Out	# of Aliquots	
4/1/97	597-6735	part 1						1small	
1/4/97	897-6623	bart 1		/				18mal	
4/8/97	8289 26	yeat!		,				1 small	DR. Ulan
1/ 2/04	597-6786	bart 18		\				18mall	
19/10/4	597-6632	hart 1		_	1	4/4/6	14/10/47	35mall	
1/1/4/27	597-7250	Gart 1		,				Samal	-8T-
1/1	897-7282	part 1		1				1small.	
11/497	0906 - 158) trad		1				(suell	Dr. Ward
4/11/97	597- 7302	part i		,				18moll	Smool DR. Retto
10/10/97	59%	bart!						1small	,
4/15/97	87- 7360	part 2		1				18mall	olr ward
4/1/101	1767 -18	part 1)	\	49/97	4/15/97	3 smell	,
1/15/97	3267 - 165	pent 1	•	,		4/8/97	415/2	3 small	15
4/15/97	597.	part1				4/9/97	4/15/9	15/9 7 38mall	
4/15/97	1 594-7412	pay!		/	/	4/15/9	7 4/15/9		
Codes for Type of Tissue:		jant!		/			Contact:		
1 = breast fat $2 = abdominal fat$	fat						Dr. Zheng Dr. Dubrow Broast Disea	Dr. Zheng (5-2882) Dr. Dubrow (5-6268) Breast Disease Study Office (7-1501)	ce (7-1501)
3 = axillary fat 4 = other (specify)		parti						1 small	e e
4/16/47	-140-								

			\$	X	<u>.</u>	~ 1						, ,	<u>Ų</u> ,	≈)		
******	# of Aliquots	1 small	(smell	3 smal	2 smal	3 small	2 sonal	18mall	small	1small	1 smell	18mael	(smc)	Ismal	1snal	
****** NOI.	Date Out			25/81/4	11/2/67	76/1/47	,		1 Harley	17/944/22/97		1914/23/97	14/22/97			
NFORMA1	Date In			16/2/47	411/97	14/11/27			4/15/97	4/11/9		4/15/9	423/9-	\		
TISSUE	Formalin			7	/)			7			
*************TISSUE INFORMATION *********	Type of Tissue	/	/	()	,			,	,	/	1/back	<i>)</i> _	1	44	*utenze
	DOB/Age					•								•		
	Unit#		part 1	part 19	part 1	hart 1	bart 1	bart 2	Vent 1	part1	part 1	val,	bart 1	Jant 1	>	
	Pathology #	597, 71182	1	597-6786	597-7159	87-7209	87-7675	597-7675	597- 7407	597- 9603	597-7890	S97- 7414	0681 - 7890	597- 7957	87597- 8046	
	Date	37	4/18/97	4/18/97	4/18/97	10/8/14	1/16/97	11/8/17	4/2/97	4/22/1999	4/22/97	4/23/97	4/23/97	1/23/PT	19/46/47	1.1.

Codes for Type of Tissue:

1 = breast fat

2 = abdominal fat 3 = axillary fat

4 = other (specify)

Contact:

Dr. Zheng (5-2882) Dr. Dubrow (5-6268)

Breast Disease Study Office (7-1501)

			25	_)_	. 1		1			,	of the Par		١		
*****	# of Aliquots	38melle	2 Small	3 small	3 small	38mell	1 smal	ismall	1small	1small	Small	1small	1small	1 small	1 small
****** NOI	Date Out	4/30/97	4/30/97	4/30/97	4/30/7	5/1/97	15/1/97	/ /	5/15/97	5/15/97	5/15/97	5/15/1	5/15/97	5/15/67	5/15/67
NFORMAT	Date In	16/22/47	4/16/99	4/23/97	4/16/97	4/28/7	A/30/97		\$ 2/97	5/6/97	5/9/97	5/1/94	5/9/97	5/1/97	5/9/97
**TISSUE II	Formalin	/	/	7	7	/	\		7	7	7	\	1	7	7
**************************************	Type of Tissue	_	\	_		/	/	_		./0	Lipome	,		,	
	DOB/Age													•	
	Unit#	part 1	part 2	part!	bart 1	part 1	bart 1	part 1	part 1	part 1	part	part,	to grad	port!	gart!
	Pathology #	597-7890	597-7482	597-7954	597-7482	594. 8283	597-8534	14416 - 165	87- 8725	87-8919	597-	597-8631	6787-9211	197 597- 8545	9926-655
	Date	7	1,	4/30/27	4/30/197	5/1/87	5/1/97	5/13/97	5/15/97	5/15/97	7	5/15/97	1 1	5/15/97	5/15/97

Codes for Type of Tissue:

1 = breast fat

2 = abdominal fat3 = axillary fat4 = other (specify)

Contact:

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# of Aliquots	1 small	1smell	1small	15wall	1 swall	Small	Buell	1small.	38nall	1 frad	1small	3 smal	3small	3 small
Date Out			5/27/97						12/97611/9738me			6/5/97	6/5/97	6/5/97
Date In			5/27/97	`					2/12/97		,	5/1/97	5/8/97	5/9/99/6/
Formalin			/						\			1	7	/
Type of Tissue	1	/	/	1)	1	,	_	1	,	<i>'</i> .	_	/	
DOB/Age													-	
Unit #	part 1	part 4	part 1	pot 1	part,	t-trat	part 1	dart 1	bant 1	part 1	part 1	>	7	
Pathology#	59	597-9732	597-10420	597-9865	9266	28/97 SGY-10555 tent	597-10556	76901 - 16816		11801-1811	597-11013	597-8545	597- 9/43	597- 9310
Date	5/15/97	2/16/97	5/27/201	5/19/97	2-19/97	5/28/9-	5/28/94	5/20/97	1/2	6/2/9	5/11/	1/5/97	19/5/97	6/5/97

-18-

Codes for Type of Tissue:

1 = breast fat

2 = abdominal fat

4 = other (specify)3 = axillary fat

Contact:

Dr. Zheng (5-2882)
Dr. Dubrow (5-6268)

- Breast Disease Study Office (7-1501)

Condition to the Control

6	<u> </u>	3	S.	V	\sim	<u>.</u>)	X	\checkmark	X). N	3	X	Y		~
******	# of Aliquots	2 Smet	1 smal	11 Smal	1 Smal	Bruch	(smal	/swal	3 smal	3 smal	18mal	18mal	1 snal	1/smel	197 isnal
***** NOI	Date Out	6/5/97	19/5/97						12/2/9	6/1497	6/12/97	6/11/97	6/11/97	6/13/97	6/12/97
**************************************	Date In	16/2/97	6/2/97	. //					6/4/97	6/4/97	6/10/97	6/10/97	6/4/97	6/2/97	6/4/97
**TISSUE I	Formalin	\	/						/	7	/	7		/	
********	Type of Tissue)	1	,	_)		~			_			/	
*	DOB/Age					•								•	
	Unit#	bart 1	past 1	pert 1	part 2	part 2	Gart 1	pert 1	past	part 1	part1	pent 2	best 2	Gart,	part 1
	Pathology #	11801-19811	597-10860	597-10715	597-11381	297-11492	8411-165	597- 116:00	897-11223	597-11102	597-11536	26411-165	18811-65	297-11002	597-11013
	Date	6/5/97.	6/5/97	5/30/97	19/10/191	110/97	6/10/197	(6/11/9	16/2/07	17	()))	2)	l)	11

Codes for Type of Tissue:

Contact:

^{1 =} breast fat

^{2 =} abdominal fat

^{3 =} axillary fat 4 = other (specify)

oits	3 8	3	36	smal	38	noll	3	3	Jan C	3	3	Small	nall	1 small	(5-2882)	(7007)
**************************************	sms/	m8/	20	4 / 26	1sma	WSG 1950	19702 Sm	9/87/5W	9/9/25ma	19 / 18w	19/9-25me	6/97 182	1269 1 Sma		Pno	
Date Out				18/21 6/18/		61/9/6/18	12/1/19	19/16/18	197 6/19	1976/	1926/1	1976/2	125/976/2	Contact:	Ė	
INFORM.				6/18		6/13	6/9	6/10/	6/10	10/12	5/28	6/17	6/2			
Formalin			,	7		7	1	7	7	7	7	7	7	•		
Type of Tissue												_	/	~		
* DOB/Age																
Unit #	4	3 \$	7	7	7	7	art 1	ant 2	st /	1 tre	42	£ ,	1 大	1 12		
	0	7	19 pa	3 6	36 pa	3	76	> 6	Je pa	2	25	22 par	7	90 pa		
Pathology #	-11684	597-11874		- 12183	12/36	- 11873	11452	1	091-11536	597-12086	1-10555	1- 12022	4. 12772	1	**	
Pa	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	597	-	- 265	1 597-	1897	1 597-	1 <97-	1				-	1.	Codes for Type of Tissue:	
Date	1/2/97	1397	16/97	1/8/97	1119/97	1/19/97	11/2/97	1000	6/19/97	6/19/0-	-	1.126/27	(/26/97	6/24/99	Codes for T.	

2 = abdominal fat

3 = axillary fat 4 = other (specify)

Breast Disease Study Office (7-1501)

APPENDIX 11

Yale University

Grant and Contract Administration
School of Medicine
L 202 SHM
P.O. Box 208047
New Haven, Connecticut 06520-8047

Campus address: L 202 Sterling Hall of Medicine 333 Cedar Street Telephone: 203 785-4689 Fax: 203 785-4159

April 10, 1997

Daisy deLeon, Ph.D. Associate Professor Department of Physiology and Pharmacology Loma Linda University, School of Medicine Loma Linda, CA 92350

Dear Dr. deLeon:

In response to your request, we will make available to you the biological material described below:

Normal and tumor breast samples, for various analyses

Because Yale University has ascertained that this biological material (the "Material") may have potential commercial value, we ask you to agree to the following conditions concerning its use and distribution:

- 1. The Material is to be used solely by the Recipient and research personnel supervised by him/her.

 Recipient, and Recipient's Institution agree that it will not permit transfer of the Material, including any progeny and any genetically engineered modification which is substantially based on and incorporates an essential element of the Material, to any other individual or entity without prior written consent of Yale University.
- 2. The Material is provided for non-commercial research purposes and will not be used in humans under any circumstances. No grant is made hereby of any rights granted to make, use or sell for any commercial purposes any products or processes derived from or with the Material. Any such commercial manufacture, use or sale of any such products or processes may be made only pursuant to a license granted by Yale University. Except as otherwise provided by DOC 37 CFR Part 401 Yale University shall not be obligated to grant such a license, and reserves the right to grant exclusive or non-exclusive licenses to others.
- The Recipient acknowledges that the Material is experimental in nature, and that YALE UNIVERSITY MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, AS TO THE MERCHANTABILITY OR FITNESS OF THE MATERIAL FOR A PARTICULAR PURPOSE, or that the use of the Material or any product or process derived therefore will not infringe any patent, copyright or other rights of third parties. In no event shall Yale University be liable for any damages, direct, indirect, or consequential, resulting from any use of the Material or any derivatives therefrom by the recipient or any other party.
- 4. This Agreement is subject to any rights which any research sponsor of Yale University may have with respect to the Material.

Please indicate your agreement with the above terms by having the enclosed copy of this letter signed by a duly authorized official, and return to the above listed address. Upon receipt of a signed copy of this letter the Material will be forwarded immediately.

Yale University School of Medicine

Accepted and Agreed to by Recipient's Institution:

Verna M. Lingis, Associate Director

Grant and Contract Admin

Signature

Title

Date

cc: Dr. Christine L. Howe

APPENDIX 12

Tissue Available By Tissue Type

											1	- 1			
Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	OC1 Normal	Tumor	Slide	Slide	Snap Normal	Snap	Parattin Normal	Farattin Tumor	Cytology	Normal	Tumor
2/12/93	* \$93-2570			-	-	-			0	0					
2/15/93	S93-2661	breast		1	_	_			_	-					
2/17/93	S93-2790	Breast		~	-	—			-	-					
2/17/93	S93-2804	breast		-	-	-			-	0					
2/19/93	S93-2959	breast		-	-	-			-	-					
3/5/93	S93-3831	Breast		-	-	-			_	~					
3/8/93	S93-3935	breast			-	-			τ-						
3/12/93	S93-4279	Breast		~					τ	←					
3/18/93	S93-4675	Breast		~		~			-						
3/22/93	S93-4776	Breast								-					
3/25/93	893-5036	breast		τ-	_				-	_					
3/26/93	S93-5105	breast		_	-	7			-	-					
4/6/93	* \$93-5700	breast		_					-	_					
4/8/93	S93-5860	breast			-	-			-	_					
4/12/93	* \$93-6026	breast		-	~	_			-						
4/16/93	S93-6323	breast								_					
4/21/93	S93-6575	breast		~	က	4			2	4					
4/29/93	S93-7087	breast				~									
5/10/93	S93-7718	breast				_				-					
5/25/93	S93-8598	breast				2				7					
2/6/93	S93-11023	Breast				_				-					
7/14/93	S93-11600	Breast		_	-	_			_	-					
7/15/93	S93-11721	Breast		_	τ-	-			2	-					
7/27/93	S93-12403	Breast				-				-					
8/2/93	S93-12734	Breast				-				_					
8/3/93	S93-12800	Breast				_									
8/4/93	S93-12894	Breast				-				-					
8/9/93	S93-13145	Breast							~	0					
08/17/93	S93-13630	Breast		-	4	7			က						
08/23/93	S93-13998	Breast		-					2	-					
08/30/93	S93-14328	Breast				2									
08/30/93	S93-14357	Breast				œ				0					

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^{*} Tissue samples are available for this patient from multiple cases and/or parts.
Print Date: 7/24/97 Database developed for the Program for Critical Technologies in Molecular Medicine by C. L. Howe & B. R. Levine © 1997

Date Frozen	Accession Tyne & No.	Tissue type	Total Cases	Cases w/pairs	OCT Normal	Tomor	Slide Normal	Slide Tumor	Snap Normal	Snap	Paraffin Normal	Paraffin Tumor	Cytology	DNA Normal	Tumor
107011	out and the	2 6		,					,	,			(G / -		
08/31/93	S93-14458	Breast		-					-	_					
09/07/93	S93-14743	Breast				-									
09/01/93	S93-14827	Breast				-									
66/80/60	S93-14850	Breast				7									
9/21/93	S93-15607	Breast				က			0	2					
9/29/93	S93-16089	Breast		-		က			7	0					
10/5/93	S93-16331	Breast							_						
10/11/93	S93-16650	Breast		-	-					-					
10/11/93	S93-16676	Breast			_										
11/10/93	S93-18541	Breast		-	2	7									
11/10/93	S93-18548	Breast				_									
11/30/93	S93-19650	Breast			-										
11/30/93	S93-19660	Breast			-	0									
11/30/93	S93-19661	Breast		-	-										
11/30/93	S93-19699	Breast				~									
12/9/93	S93-20068	Breast		_	_	7									
12/09/93	\$93-20263	Breast		-	-	~									
12/09/93	S93-20268	Breast			~	2									
12/20/93	S93-20934	Breast				-				0					
12/20/93	\$93-20981	Breast				_									
1/10/94	S94-439	Breast								-					
1/13/94	* S94-679	Breast				-				0					
1/28/94	* S94-1665	Breast		-	2	က			8						
2/15/94	* S94-1799	Breast								_					
2/1/94	* S94-1799	Breast													
2/7/94	* S94-2137	Breast				က				9					
2/7/94	* S94-2186	Breast		-	-	_									
2/10/94	* S94-2455	Breast		-	2	2									
2/11/94	* \$94-2510	Breast							4						
2/15/94	* \$94-2608	Breast				-									
2/15/94	S94-2673	Breast				_				~					
2/17/94	S94-2792	Breast		-		4			2	_					

-98-

^{*} Tissue samples are available for this patient from multiple cases and/or parts.
Print Date: 7/24/97 Database developed for the Program for Critical Technologies in Molecular Medicine by C. L. Howe & B. R. Levine © 1997

As of: July 24, 1997

Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	OCT Normal	OCT Tumor	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Paraffin Normal Tumor	DNA Cytology Normal	DNA Normal	DNA
2/22/94	* S94-3094	Breast							2						
2/23/94	* S94-3146	Breast		-	2	7				0					
3/1/94	* S94-3527	Breast		_	4	က									
3/7/94	S94-3815	Breast				-				0					
3/7/94	S94-3826	Breast							_						
3/9/94	* S94-3966	Breast		_	4	2			7	က					
3/9/94	* S94-3972	Breast							7						
3/9/94	* S94-3989	Breast		_	က	0			က	2					
3/22/94	S94-4814	Breast				7									
3/25/94	S94-5054	Breast		_	4	ო									
3/25/94	S94-5074	Breast		-	2	ო				0					
3/28/94	S94-5176	Breast		_	-	_									
3/28/94	* S94-5198	Breast		~	7	7									
4/12/94	* \$94-6096	Breast		_	2	က			0	0					
4/12/94	S94-6154	Breast			-										
4/15/94	S94-6301	Breast							00						
4/15/94	S94-6374	Breast			2										
5/11/94	* \$94-8130	Breast			က										
5/16/94	S94-8349	Breast				-									
6/3/94	* S94-9518	Breast		_	2	7				7					
6/10/94	* S94-10033	Breast		-	-	—									
6/14/94	S94-10172	Breast		-	~	~				0					
6/15/94	S94-10235	Breast			4										
7/6/94	* S94-11472	Breast		-	က	2									
7/8/94	S94-11688	Breast		-	2	2									
7/15/94	* S94-12104	Breast			2										
7/15/94	* \$94-12126	Breast		_	_	_									
7/15/94	S94-12136	Breast		_	-	~									
7/22/94	* \$94-12603	Breast		τ-	-	-									
7/26/94	S94-12778	Breast				က									
7/27/94	S94-12912	Breast		_	7	7									
8/1/94	S94-13117	Breast		₩	-	-									

^{*} Tissue samples are available for this patient from multiple cases and/or parts. Print Date: 7/24/97 Database developed for the Program for Critical Technologies in Molecular Medicine by C. L. Hôwe & B. R. Levine © 1997

Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	OCT Normal	Tumor T	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	DNA Cytology Normal	DNA
8/2/94	S94-13199	Breast		-	-	-								
8/9/94	S94-13631	Breast		-					_	←				
8/11/94	* S94-13831	Breast			-									
8/31/94	S94-15063	Breast		1	-									
9/2/94	* S94-15249	Breast				-								
9/2/94	* S94-15249	Breast				~								
9/16/94	* S94-15938	Breast				_								
9/21/94	* S94-16244	Breast			_									
9/21/94	* S94-16244	Breast		-	-	2								
10/7/94	S94-17299	Breast				2								
10/10/94	S94-17390	Breast				9								
10/13/94	S94-17451	Breast		-					-	-				
10/13/94	S94-17659	Breast				~								
10/17/94	S94-17822	Breast		-	က	2								
10/17/94	* S94-17899	Breast		-	2	-								
10/18/94	* S94-17899	Breast				~								
10/31/94	S94-18677	Breast		_	7	က			0	0				
11/1/94	* \$94-18820	Breast			_									
11/1/94	* \$94-18820	Breast									4			
11/3/94	S94-18988	Breast		-	7	9			0	0				
11/3/94	S94-19004	Breast		_	_	_								
11/7/94	S94-19163	Breast		_	2	2								
11/21/94	S94-20131	Breast			-									
11/30/94	* \$94-20650	Breast		_					-	-				
12/7/94	S94-21123	Breast		_	2	-								
12/16/94	S94-21791	Breast		-	2	က			0	0				
12/16/94	* S94-21796	Breast		_	-	₩								
12/22/94	S94-22158	Breast		_					_	~				
12/28/94	S94-22349	Breast				80								
1/16/95	S95-792	Breast		-	_	7								
1/17/95	S95-876	Breast		_	-	~								
1/31/95	S95-1852	Breast		-	2	2								

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^{*} Tissue samples are available for this patient from multiple cases and/or parts.
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Date	Accession		Total		TOC.	OCT	Slide	Slide	Snap	Snap	۱ ـ			DNA	DNA
Frozen	Type & No.	type	Cases	w/pairs	Normai	L CILI	Normai	IOMINI	Normai	ошп	Normai	ıamor	Cytology	Normai	numor
2/6/95	S95-2274	Breast										-			
2/7/95	* \$95-2302	Breast		-	2	2									
2/15/95	* S95-2897	Breast			-										
2/22/95	* S95-2940	Breast		-	2	2									
2/27/95	* S95-2940	Breast				0		15							
2/16/95	* S95-2988	Breast				0		15							
2/22/95	* S95-2988	Breast		_	2	5			-	~					
2/24/95	* S95-3320	Breast			_										
2/22/95	* S95-3320	Breast			2										
2/27/95	* S95-3551	Breast				9				-		_			
2/27/95	* S95-3551	Breast				15									
2/28/95	* S95-3684	Breast		-	2	2									
3/3/95	S95-3910	Breast		_					~	-					
3/6/92	895-3998	Breast				0		15							
3/7/95	S95-4078	Breast				0		15							
3/7/95	* S95-4153	Breast				7				0					
3/8/95	* S95-4153	Breast		-							က	က			
3/10/95	S95-4386	Breast		_	2	ო									
3/14/95	* \$95-4556	Breast		_	ო	ო									
3/17/95	S95-4893	Breast		-							~	-			
3/20/95	* S95-4921	Breast		_	τ-	_									
3/20/95	* S95-4921	Breast				0		13							
3/20/95	* S95-4952	Breast				0		4							
3/20/95	S95-4954	Breast		₩.	7	2									
3/20/95	S95-4961	Breast		-	7	2									
3/21/95	S95-4990	Breast		-	က	2									
3/21/95	* S95-4997	Breast		_	2	2									
3/22/95	* S95-4997	Breast				0		15							
3/22/95	S95-5073	Breast		-	2	2									
3/23/95	* S95-5152	Breast		-	2	2									
3/29/95	* S95-5257	Breast		₩.							7	ო			
3/31/95	* S95-5470	Breast				0		15							

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^{*} Tissue samples are available for this patient from multiple cases and/or parts.
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Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	Normal	Tumor	Slide Normal	Slide	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Paraffin Normal Tumor	Cytology	Normal	Tumor
3/31/95	* S95-5668	Breast		-	2	2									
3/31/95	* S95-5668	Breast				0		15							
4/3/95	S95-5798	Breast		-	2	2									
4/10/95	* S95-6255	Breast		· 	2	က			0	0					
4/13/95	* S95-6255	Breast				0		15							
4/12/95	S95-6435	Breast		-	2	τ-						-			
4/12/95	* S95-6445	Breast			2										
4/13/95	* S95-6445	Breast				0		15							
5/9/95	S95-6657	Breast				0		ω							
4/17/95	* S95-6658	Breast		-	-	~						-			
5/6/95	* S95-6658	Breast				0		ω							
4/17/95	S95-6664	Breast		_	7	7									
4/17/95	S95-6687	Breast		_		-									
4/24/95	* S95-7192	Breast		-	-	_									
4/28/95	* S95-7192	Breast										7			
4/24/95	* S95-7215	Breast		_		_									
4/25/95	* \$95-7286	Breast		—	-	4									
5/3/95	895-7359	Breast										4			
5/3/95	S95-7408	Breast										2			
5/1/95	* S95-7583	Breast		-	7	7									
5/8/95	* S95-7583	Breast										-			
5/1/95	895-7599	Breast		_	2	7						_			
5/1/95	* \$95-7601	Breast		_	5	2						τ-			
26/2/9	* \$95-7601	Breast										2			
5/1/95	S95-7647	Breast		_	2	2									
5/17/95	* \$95-8820	Breast		-	2	4									
5/25/95	S95-9166	Breast				0		15							
5/25/95	S95-9167	Breast				0		15							
5/24/95	* \$95-9272	Breast			_	-									
5/25/95	* S95-9272	Breast				0		15							
5/26/95	S95-9486	Breast		_	-	-									
5/31/95	* S95-9729	Breast			9	15									

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Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	OCT Normal	OCT	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor Cytolog	DNA Cytology Normal	DNA Tumor
6/2/95	S95-9927	Breast				2						l .		
6/12/95	S95-10463	Breast		-	-	_								
6/13/95	* S95-10548	Breast		-	2	2					~	_		
6/20/95	* S95-10548	Breast										2		
6/14/95	* \$95-10659	Breast		-	-	-					-			
6/21/95	* S95-10659	Breast										-		
6/16/95	S95-10798	Breast		-	-	-								
6/21/95	* S95-11124	Breast		-	-	-								
6/21/95	* S95-11124	Breast				0		15						
6/21/95	* 895-11125	Breast		-							2	2		
7/5/95	* 895-11125	Breast		-							2			
6/23/95	S95-11240	Breast		_	_	-								
6/26/95	* S95-11358	Breast				7								
6/26/95	* S95-11358	Breast				0		15						
6/27/95	S95-11427	Breast				0		15						
6/27/95	* S95-11445	Breast		_	2									
6/27/95	* S95-11445	Breast				0		15						
6/28/95	S95-11610	Breast		-	2	2								
6/29/95	S95-11709	Breast		-					-	_				
6/30/95	* S95-11746	Breast		-	2	2						_		
6/27/95	* S95-11746	Breast				0		15						
6/21/95	S95-11921	Breast				0		15						
7/6/95	S95-11962	Breast				~								
7/19/95	S95-11972	Breast				_								
7/10/95	* S95-12114	Breast		_	2	4			-	-	7	2		
7/11/95	S95-12161	Breast		-	င	2								
7/12/95	S95-12253	Breast		_	-	2								
7/18/95	S95-12627	Breast				0		15						
7/18/95	S95-12647	Breast		-	2	2								
7/25/95	S95-13137	Breast				7				က				
7/26/95	S95-13293	Breast		_	2	7								
8/7/95	S95-13963	Breast				ო								

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Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	OCT Normal	OCT Tumor	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	Cytology	DNA Normal	DNA
8/9/95	* S95-14172	Breast				0		15							
8/9/95	* S95-14172	Breast		-	4	2									
8/9/95	S95-14209	Breast		_	9	9				0	-	-			
8/11/95	S95-14350	Breast		-	-				•						
8/12/95	* S95-14374	Breast		4	က	9									
8/16/95	S95-14612	Breast				4									
8/30/95	* S95-15465	Breast		_	6	4									
8/30/95	* S95-15484	Breast		_	7	-									
9/2/95	S95-15759	Breast		-	က	ო						_			
9/6/95	S95-15789	Breast			7										
9/6/95	* S95-15854	Breast		_	7	2									
3/6/95	* S95-15854	Breast				0		15							
9/11/95	* S95-16148	Breast		_	-	က									
9/18/95	* S95-16562	Breast		-	9	o				0					
9/18/95	* S95-16562	Breast				0		15							
9/19/95	* S95-16716	Breast				_									
9/19/95	* \$95-16716	Breast				0		15							
9/22/95	S95-16934	Breast		τ-	c)	2			0	0					
9/22/95	S95-16934	Breast				0		15							
9/26/95	S95-17122	Breast				0		15							
10/02/95	S95-17500	Breast				0		15							
10/11/95	* S95-17513	Breast				_									
10/02/95	* S95-17513	Breast				0		15							
10/10/95	* S95-17985	Breast		_	င	3			0	0	_	_			
10/17/95	S95-18259	Breast										7			
10/17/95	* \$95-18398	Breast		-	-	—									
10/18/95	* S95-18398	Breast		_							-	~			
10/17/95	* \$95-18398	Breast				0		15							
10/17/95	* S95-18398	Breast		_							_	-			
10/17/95	* S95-18398	Breast										-			
10/17/95	S95-18434	Breast				0		15							
10/17/95	S95-18434	Breast										~			

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Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	OCT Normal	OCT Tumor	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	Cytology	DNA Normal	DNA
10/19/95	S95-18603	Breast				0		15							
10/27/95	S95-18603	Breast		-							7	7			
10/20/95	S95-18666	Breast				0		15							
11/7/95	* S95-19426	Breast		-							-	-			
11/1/95	* S95-19426	Breast				0		15							
11/6/95	* S95-19566	Breast			-										
11/3/95	S95-19577	Breast		_	-	~									
11/6/95	* S95-19643	Breast				0		15							
11/6/95	* \$95-19703	Breast		-	_	—									
11/6/95	* S95-19703	Breast				0		15							
11/7/95	* S95-19769	Breast				_									
11/7/95	* S95-19769	Breast				0		15							
11/10/95	S95-20072	Breast		_	_	-									
11/14/95	S95-20259	Breast		_	7	7									
11/14/95	* S95-20273	Breast				_									
11/14/95	* S95-20273	Breast				0		15							
11/15/95	\$95-20362	Breast				0		15							
11/15/95	S95-20362	Breast				_									
11/17/95	S95-20580	Breast				_									
11/17/95	S95-20580	Breast				0		15							
11/20/95	S95-20743	Breast		-	₩	_									
11/21/95	* \$95-20890	Breast		_	~	-									
11/22/95	S95-20952	Breast				0		15							
11/28/95	* S95-21114	Breast				0		15							
11/28/95	S95-21152	Breast		-	_	-									
12/8/95	* \$95-21877	Breast				2									
12/8/95	* S95-21877	Breast				0		15							
12/11/95	* \$95-22012	Breast		-	-										
12/11/95	* S95-22042	Breast		7	~	_									
12/11/95	* S95-22042	Breast				0		15							
12/12/95	* S95-22067	Breast									-	-			
12/12/95	* S95-22067	Breast				0		15							

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Accresion Topology (Normal Information Accresion) Topology (Normal Information Accresion) Topology (Normal Information Accresion) Accresion Accresion Accresion Accresion Accresion Accresion Accresio				7-4-1		100	100	77:10	77:10	1	D. 10 EG.		7110	240
S96-22156 Breast 2 S96-22564 Breast 1 1 1 S96-22574 Breast 1 1 1 S96-22574 Breast 1 1 1 S96-22577 Breast 1 2 2 S96-22577 Breast 1 2 2 S96-22674 Breast 1 2 2 S96-22674 Breast 1 2 2 S96-22674 Breast 1 1 1 1 S96-477 Breast 1 1 1 1 1 S96-479 Breast 1 1 1 1 1 1 S96-471 Breast 1 1 1 1 1 1 S96-471 Breast 1 1 1 1 1 1 S96-471 Breast 1 1 1 1 1 1 S96-472<	Date Frozen	Accession Type & No.	Tissue type	Cases	v/pairs				Tumor	Shap	Paramin Normal	_	Normal	Tumor
6 596-2266 Breast 1 1 1 16 596-22574 Breast 1 1 1 16 596-22577 Breast 1 1 1 16 596-22577 Breast 1 2 2 16 596-22577 Breast 1 2 2 16 596-2267 Breast 1 1 1 17 Breast 1 1 1 1 596-30 Breast 1 1 1 1 596-31 Breast 1 1 1 1 596-30 Breast 1 1 1 1 596-31 Breast 1 1 1 1 5 596-90 Breast 1 1 1 1 5 596-90 Breast 1 1 1 1 5 596-90 Breast 1 1 1 <td>12/12/95</td> <td>S95-22156</td> <td>Breast</td> <td></td> <td></td> <td></td> <td>7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	12/12/95	S95-22156	Breast				7							
56 - 586-2574 Breast 1 1 1 67 - 586-2577 Breast 1 1 1 67 - 586-2577 Breast 1 1 1 67 - 586-2577 Breast 1 2 2 67 - 586-25724 Breast 1 2 2 586-2573-4 Breast 1 2 2 586-277-4 Breast 1 1 1 586-278-7 Breast 1 1 1 586-77-8 Breast 1 1 1 586-80-90 Breast 1 1 1 5 586-80-90 Breast 1 1 1 5 586-90-90 Breast 1 1 1 5 586-91-17 Breast 1 1 1 <td>12/19/95</td> <td>S95-22566</td> <td>Breast</td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td>15</td> <td></td> <td></td> <td></td> <td></td> <td></td>	12/19/95	S95-22566	Breast				0		15					
56 - 586-22574 Breast 0 15 16 - 586-22577 Breast 1 1 17 - 586-22583 Breast 1 2 2 18 - 586-22863 Breast 1 2 2 18 - 586-22863 Breast 1 2 2 18 - 586-2724 Breast 1 1 1 18 - 586-377 Breast 1 1 1 18 - 586-378 Breast 1 1 1 18 - 586-379 Breast 1 1 1 18 - 586-379 Breast 1 1 1 18 - 586-379 Breast 1 1 1 18 - 586-370 Breast 1 1 1 18 - 586-372 Breast 1 1 1 18 - 586-374 Breast 1 1 1 18 - 586-376 Breast 1 1 1 18 - 586-377 Breast 1 1 1			Breast		-	_	_							
56 * 595-22577 Breast 1 6 * 595-22677 Breast 1 2 2 7 * 595-2267 Breast 1 2 2 8 * 595-2274 Breast 1 2 2 8 * 595-2274 Breast 1 1 1 596-280 Breast 1 1 1 5 * 596-30 Breast 1 1 1 8 * 596-30 Breast 1 1 1 9 * 596-30 Breast 1 1 1 1 9 * 596-30 Breast 1 2 4 1 1 9 * 596-30 Breast 1 1 1 1 1 1 9 * 596-30 Breast 1 1 1 1 1 <t< td=""><td></td><td></td><td>Breast</td><td></td><td></td><td></td><td>0</td><td></td><td>15</td><td></td><td></td><td></td><td></td><td></td></t<>			Breast				0		15					
58 - 589-22677 Breast 1 2 2 56 - 52683 Breast 1 2 2 57 - 526-52631 Breast 1 2 2 586-52724 Breast 1 1 1 596-319 Breast 1 1 1 596-319 Breast 1 1 1 5 996-300 Breast 1 1 1 5 996-319 Breast 1 1 1 5 996-300 Breast 1 1 1 5 996-307 Breast 1 1 1 5 996-307 Breast 1 1 1 6 996-307 Breast 1 1 1 7 996-317 Breast 1 1 1 8 996-346 Breast 1 1 1 9 996-346 Breast 1 1 1 9 996-346 Breast 1 1 1 <			Breast				-							
56 S95-2253 Breast 1 2 2 57 S96-2774 Breast 1 2 2 596-2774 Breast 1 2 2 596-86 Breast 1 1 1 596-87 Breast 1 1 1 596-80 Breast 1 1 1 5 596-71 Breast 1 1 1 5 596-70 Breast 1 1 1 1 5 596-90 Breast 1 1 1 1 1 5 596-90 Breast 1			Breast				0		15					
56 * S95-22591 Breast 1 2 2 \$ S95-2774 Breast 1 1 1 \$ S96-86 Breast 1 1 1 \$ S96-107 Breast 1 1 1 \$ S96-280 Breast 1 1 1 \$ S96-379 Breast 1 1 1 \$ S96-370 Breast 1 1 1 \$ S96-372 Breast 1 1 1 \$ S96-300 Breast 1 1 1 \$ S96-307 Breast 1 1 1 \$ S96-306 Breast 1 1 1 \$ S96-307 Breast 1 1 1 \$ S96-306 Breast 1 1 1 \$ S96-307 Breast 1 1 1 \$ S96-307 Breast 1 1 1 \$ S96-307 Breast 1 1 1	12/19/95	S95-22583	Breast		-	2	2				-	-		
S96-77 Breast 1 1 1 S96-86 Breast 1 1 1 1 S96-86 Breast 1 1 1 1 S96-87 Breast 1 1 1 1 S96-39 Breast 1 1 1 1 S 996-30 Breast 1 1 1 1 1 S 996-30 Breast 1 1 1 1 1 1 S 996-30 Breast 1 <td< td=""><td></td><td></td><td>Breast</td><td></td><td>~</td><td>2</td><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			Breast		~	2	7							
S96-77 Breast 1 <th< td=""><td></td><td></td><td>Breast</td><td></td><td></td><td></td><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>			Breast				7							
S96-86 Breast 1 2 28 <td>1/3/96</td> <td>296-77</td> <td>Breast</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td>	1/3/96	296-77	Breast		_						-	-		
* S96-167 Breast 1 1 1 \$ S96-280 Breast 1 1 1 \$ S96-319 Breast 1 1 1 \$ S96-379 Breast 0 15 \$ \$ \$86-800 Breast 1 1 1 \$ \$ \$ \$86-800 Breast 1 1 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1/3/96	S96-86	Breast		~	-	_				-	_		
\$96-280 Breast 1 <t< td=""><td></td><td>* S96-167</td><td>Breast</td><td></td><td>_</td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		* S96-167	Breast		_	-	-							
* 596-319 Breast 0 15 * 596-77 Breast 0 38 * 596-79 Breast 0 15 * 596-800 Breast 1 1 1 1 * 596-802 Breast 1 1 1 1 1 * 596-802 Breast 1 2 4 1	1/6/96	S96-280	Breast		-	-	-							
* S96-77 Breast 0 38 * S96-77 Breast 1 1 1 * S96-80 Breast 1 1 1 15 * S96-80 Breast 1 2 4 15 * S96-90 Breast 1 2 4 15 * S96-90 Breast 1 2 4 15 * S96-90 Breast 1 2 2 15 1 * S96-94 Breast 1 2 2 2 15 1 * S96-94 Breast 1	1/5/96		Breast				0		15					
\$96-797 Breast 0 15 \$96-800 Breast 1 1 1 \$96-872 Breast 1 1 1 \$96-872 Breast 1 2 4 \$96-900 Breast 1 2 4 \$96-904 Breast 1 1 1 \$96-946 Breast 1 2 2 \$96-946 Breast 1 1 1 \$96-171 Breast 1 1 1 \$96-1340 Breast	1/10/96		Breast				0		38					
* S96-800 Breast 1 1 1 1 * S96-872 Breast 1 1 1 1 * S96-800 Breast 1 2 4 15 * S96-900 Breast 1 1 1 15 * S96-946 Breast 1 2 2 1 1 * S96-946 Breast 1 2 2 1 <td>1/16/96</td> <td>S96-797</td> <td>Breast</td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td>15</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1/16/96	S96-797	Breast				0		15					
* S96-872 Breast 1	1/16/96		Breast				0		15					
* S96-872 Breast 1 2 4 * S96-900 Breast 1 2 4 * S96-900 Breast 1 1 1 * S96-946 Breast 1 2 2 * S96-95 Breast 1 1 1 * S96-1771 Breast 1 1 1 * S96-1340 Breast 1 1 1 * S96-1340 Breast 1 1 1 * S96-1340 Breast 1 1 1 * S96-1640 Breast 1 1 1	1/16/96		Breast		-	-	۲							
* S96-900 Breast 1 2 4 * S96-900 Breast 1 1 1 * S96-946 Breast 1 2 2 * S96-946 Breast 1 2 2 * S96-946 Breast 1 1 1 * S96-946 Breast 1 1 1 * S96-171 Breast 1 1 1 * S96-1734 Breast 1 1 1 * S96-1340 Breast 1 1 1	1/17/96	* S96-872	Breast				0		15					
* S96-900 Breast 0 15 \$96-946 Breast 1 1 1 1 1 * S96-946 Breast 1 2 2 1	1/16/96	, S96-900	Breast		-	7	4							
S96-97 Breast 1 <th< td=""><td>1/17/96</td><td>006-96S_*</td><td>Breast</td><td></td><td></td><td></td><td>0</td><td></td><td>15</td><td></td><td></td><td></td><td></td><td></td></th<>	1/17/96	006-96S _*	Breast				0		15					
* S96-946 Breast 1 2 2 1 * S96-946 Breast 0 15 15 * S96-992 Breast 1 1 1 1 * S96-1771 Breast 0 15 15 * S96-1340 Breast 1 1 1 1 * S96-1340 Breast 1 1 1 1 1 * S96-1340 Breast 0 15 1 <td>1/17/96</td> <td>296-937</td> <td>Breast</td> <td></td> <td>_</td> <td>· -</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1/17/96	296-937	Breast		_	· -	-							
* \$96-946 Breast 0 \$96-992 Breast 1 1 1 1 * \$96-1171 Breast 1 1 1 1 * \$96-1171 Breast 1 1 1 * \$96-1340 Breast 1 1 1 1 * \$96-1340 Breast 0 * \$96-1610 Breast 0 * \$96-1643 Breast 0 * \$96-1643 Breast 0 * \$96-1644 Breast 0 * \$96-1644 Breast 0 * \$96-1644 Breast 0 * \$96-1644 Breast 0 * \$96-1645 B	1/17/96	* \$96-946	Breast		4	2	2				_	_		
S96-992 Breast 0 * S96-1171 Breast 1 1 1 * S96-1171 Breast 0 0 * S96-1340 Breast 1 1 1 * S96-1610 Breast 0 0 * S96-1643 Breast 0 0	1/23/96	* \$96-946	Breast				0		15					
* \$96-1171 Breast 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/23/96	S96-992	Breast				0		15					
* S96-177 Breast 0 * S96-1319 Breast 1 1 1 * S96-1340 Breast 1 1 1 * S96-1610 Breast 0 * S96-1643 Breast 0	1/19/96		Breast		-	-	-							
* S96-1319 Breast 0 0 * S96-1340 Breast 1 1 1 1 1 1 1 1 1	1/23/96	* S96-1171	Breast				0		15					
* S96-1340 Breast 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/23/96	* S96-1319	Breast				0		15					
* S96-1340 Breast 0 S96-1610 Breast 0 * S96-1643 Breast 0	1/23/96	* S96-1340	Breast		-	-	_							
\$96-1610 Breast 0 * \$96-1643 Breast 0	1/23/96		Breast				0		15					
* S96-1643 Breast 0	1/26/96	S96-1610	Breast				0		15					
	1/26/96	* S96-1643	Breast				0		15					

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Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	OCT Normal	Tumor Tumor	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	Cytology	DNA Normal	DNA Tumor
1/30/96	* S96-1808	Breast		-	2	2									
1/30/96	* S96-1808	Breast				0		15							
2/1/96	S96-2038	Breast				0		15							
2/6/96	* S96-2200	Breast		-							_	-			
2/5/96	* S96-2222	Breast		-	7	7									
2/5/96	* S96-2281	Breast				15									
2/5/96	* S96-2281	Breast		_	-	-					-	_			
2/8/96	* S96-2531	Breast		7-	2	7					4	4			
2/8/96	* S96-2538	Breast				0		15							
2/9/96	* S96-2595	Breast			-	-					-	-			
2/9/96	* S96-2595	Breast				0		15							
2/12/96	* S96-2704	Breast		-	_	_									
2/12/96	S96-2709	Breast		-	-	_									
2/19/96	* \$96-3130	Breast				_									
2/19/96	* \$96-3130	Breast				0		15							
2/20/96	* \$96-3131	Breast		-							-	_			
2/21/96	S96-3302	Breast		_	_	-									
2/21/96	S96-3344	Breast				0		15							
2/22/96	* S96-3414	Breast		~							-	_			
2/27/96	S96-3591	Breast		-							-	_			
2/27/96	* S96-3624	Breast		_							-	~			
2/28/96	* S96-3765	Breast		~		۲									
2/5/96	* S96-3765	Breast				0		30							
3/4/96	* S96-4093	Breast		-	-	-									
3/4/96	* \$96-4093	Breast				0		15							
3/4/96	* \$96-4095	Breast		_	_	_									
3/4/96	* \$96-4095	Breast				0		15							
3/4/96	* S96-4104	Breast		_	-	-									
3/4/96	* S96-4104	Breast				0		15							
3/7/96	* \$96-4306	Breast			7	7									
3/8/96	* S96-4410	Breast		_	-	_									
3/12/96	* S96-4410	Breast				0		15							
											:				

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Date	Accession		Total	Cases	OCT	OCT	Slide	Slide	Snap	Snap	Paraffin Paraffin	Paraffin		ANG	DNA
Frozen	Type & No.	Tissue type	Cases	w/pairs	Normal	Tumor	Normal	Tumor	Normal	Tumor	Normal	Tumor	Cytology	Normal	Tumor
3/8/96	* S96-4443	Breast		-	-	-									
3/8/96	* S96-4443	Breast				0		15							
3/12/96	S96-4629	Breast				15									
3/14/96	S96-4775	Breast		-	-	_									
3/15/96	* S96-4873	Breast			_	0									
3/15/96	* S96-4873	Breast				0		15							
3/2/96	S96-4925	Breast				0		30							
3/19/96	S96-5078	Breast		_	-	_									
3/19/96	* S96-5081	Breast		-	-	_									
3/19/96	* S96-5085	Breast				2									
3/19/96	* \$96-5085	Breast						15							
3/21/96	S96-5244	Breast		-							-	-			
3/21/96	* \$96-5266	Breast				0		15							
3/25/96	* \$96-5404	Breast		-	-	7					-	4			
3/25/96	S96-5452	Breast		-	-	τ-									
3/27/96	S96-5639	Breast									က				
3/28/96	* \$96-5683	Breast		7	က	က									
4/3/96	* \$96-5683	Breast				0		15							
4/3/96	* S96-5812	Breast				0		15							
4/3/96	* S96-5812	Breast				_									
4/2/96	* \$96-6029	Breast		τ-	2	2									
4/3/96	S96-6092	Breast				0		15							
4/3/96	S96-6109	Breast				0		15							
4/4/96	S96-6178	Breast		_	-										
4/17/96	S96-6365	Breast				-		15							
4/9/96	S96-6416	Breast				0		15							
4/16/96	* S96-6848	Breast		~	2	2					_	_			
4/23/96	* S96-7376	Breast		-	က	က					_	~			
4/24/96	* S96-7457	Breast		-	7	က									
4/24/96	* S96-7457	Breast				0		15							
4/29/96	S96-7741	Breast		-	2	5									
4/30/96	S96-7903	Breast				0		15							

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Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	OCT Normal	Tumor	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	Cytology	DNA Normal	Tumor
5/2/96	S96-8073	Breast		-	-	1									
96/8/9	* S96-8213	Breast				0		15							
5/3/96	* S96-8213	Breast				—									
96/9/9	S96-8236	Breast		-	—	-									
96/2/9	* S96-8335	Breast		-	7	-						-			
96/2/9	* S96-8335	Breast				0		15							
96/2/9	* S96-8393	Breast		_	_	_									
96/2/9	* S96-8393	Breast				0		15							
5/14/96	* \$96-8852	Breast			-	~									
5/14/96	* S96-8852	Breast				0		15							
5/16/96	S96-8966	Breast			2						2				
5/16/96	* \$96-9109	Breast		-	-	-									
5/17/96	S96-9194	Breast		_	_	-						_			
5/20/96	S96-9247	Breast		-	-	-					~	-			
5/21/96	* \$96-9385	Breast		_	2	7									
5/22/96	S96-9425	Breast		_	2						-	~			
5/24/96	* \$96-9568	Breast		_								-			
5/14/96	S96-9588	Breast				0		15							
6/17/96	* \$96-9882	Breast				0		15							
96/2/9	S96-10119	Breast		₩.	2	7			0	0					
96/2/9	* S96-10125	Breast		_	-	_									
6/11/96	* \$96-10125	Breast				0		15							
96/2/9	* \$96-10337	Breast		-	-	7					-	_			
96/2/9	* \$96-10337	Breast				0		15							
96/1/9	S96-10389	Breast		Ψ-							-	-			
96/2/9	S96-10485	Breast			_						_				
96/2/9	* S96-10541	Breast		~		7			0	0					
96/1/9	* S96-10541	Breast				0		15							
96/2/9	* S96-10547	Breast		-	2	-									
6/11/96	* S96-10547	Breast				0		15							
6/10/96	S96-10626	Breast		_	_										
6/10/96	* \$96-10630	Breast				2						-			

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1	1														
Date	Accession	i	Total	Cases	0CT	2 2 2	Slide	Slide	Snap	Snap	Paraffin	_	1	DNA PNA	DNA
rrozen	- 1	issue type	cases	w/pairs	Normai	ıamor	Normai	ou l	NOLLIIGI	o la	NOTIFIE	0	Cytology	1	
6/17/96	* S96-10630	Breast				0		15							
6/11/96	S96-10704	Breast		-	7	7									
6/12/96	* S96-10799	Breast		-	7	7			0	0					
6/12/96	* S96-10821	Breast		-	-	7					-	-			
6/11/96	* \$96-10821	Breast				0		15							
6/14/96	* \$96-10950	Breast		_	2	7					_	_			
6/11/96	* \$96-10950	Breast				0		15							
6/11/96	S96-10954	Breast				0		15							
6/18/96	S96-11174	Breast		~	-	-									
6/19/96	S96-11204	Breast		_	_	~									
6/19/96	* S96-11227	Breast		_	_	_									
6/19/96	* S96-11227	Breast				0		15							
6/28/96	S96-11244	Breast				0		15							
6/19/96	* \$96-11250	Breast				0		15							
6/21/96	* S96-11434	Breast		-	₩.										
6/24/96	* S96-11566	Breast			7										
6/22/96	* S96-11583	Breast		_	_	_									
6/22/96	* S96-11583	Breast				0		15							
6/22/96	S96-11620	Breast				0		15							
6/22/96	* S96-11631	Breast		-	-	_									
6/25/96	* S96-11631	Breast				0		15							
6/26/96	* \$96-11690	Breast		-	2	4				0					
6/25/96	* \$96-11690	Breast				0		15							
7/1/96	* S96-11971	Breast		-	2	7									
7/11/96	* S96-12529	Breast		_	က	က									
7/17/96	* S96-12813	breast		-							7	2			
7/18/96	S96-13032	Breast		-	2	2									
7/19/96	S96-13104	breast		←	-	-			0	0					
7/19/96	* \$96-13116	Breast		~	_	7									
7/22/96	* \$96-13200	Breast		-	_	_					_	_			
7/23/96	S96-13317	Breast			2										
7/26/96	S96-13599	Breast		-	7	—					~	-			

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Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	OCT Normal		Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	Cytology	DNA Normal	DNA Tumor
7/29/96	S96-13696			-					-	1					
8/2/96	S96-13819	Breast				~									
8/2/96	* S96-13994	Breast						15							
96/9/8	S96-14235	Breast						15							
8/14/96	* S96-14677	Breast		-							-	-			
8/13/96	* S96-14677	Breast						15							
8/13/96	S96-14740	Breast						15							
8/14/96	S96-14845	Breast			7	7					-	-			
8/15/96	S96-14933	Breast			2	7			0						
8/19/96	S96-15151	Breast						15							
8/20/96	S96-15209	Breast		-		_									
8/21/96	S96-15409	Breast				~									
8/22/96	S96-15429	Breast						30							
8/26/96	S96-15640	Breast				-									
8/26/96	S96-15790	Breast		₩	_	-					_	_			
8/30/96	S96-1592 4	Breast		-	_	_					-				
96/8/6	* \$96-16022	Breast						15							
96/8/6	S96-16028	Breast		_	_	-									
96/2/6	S96-16033	Breast				7									
9/4/96	S96-16112	Breast		-	~	-									
96/9/6	* \$96-16318	Breast		_	-	-									
96/9/6	* S96-16318	Breast						23							
96/9/6	S96-16339	Breast		_	-										
9/10/96	S96-16496	Breast		-	7	7									
9/10/96	* \$96-16568	Breast									_	1			
9/12/96	* \$96-16688	Breast		_					-	_					
9/12/96	* S96-16688	Breast						15							
9/13/96	* \$96-16829	Breast		_	2	7									
9/16/96	S96-16903	Breast		_					_						
9/16/96	* \$96-16915	Breast		-	~	-									
9/16/96	* \$96-16915	Breast						15							
9/17/96	S96-17024	Breast		-					-						

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Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	OCT Normal	Tumor Tumor	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	Cytology	DNA Normal	DNA
9/18/96	* S96-17111							15							
9/20/96	S96-17260	Breast				7									
9/20/96	S96-17314	Breast		_					_	_					•
9/23/96	S96-17383	Breast		_	7	7									
9/24/96	* S96-17478	Breast						15							
9/24/96	* S96-17549	Breast		_	က	က									
9/24/96	* S96-17549	Breast						15							
9/24/96	* S96-17549	Breast				-									
9/24/96	* S96-17549	Breast				~									
9/27/96	S96-17780	Breast				~									
96/08/6	S96-17850	Breast				2									
10/1/96	S96-17930	Breast		_	-										
10/1/96	S96-17934	Breast		-	-	ဗ					-	-			
10/4/96	S96-18242	Breast		-							_	7			
10/11/96	* S96-18604	Breast		-								_			
10/11/96	* \$96-18669	Breast		_	-	~									
10/11/96	* \$96-18669	Breast						15							
10/14/96	S96-18828	Breast				_									
10/18/96	S96-19220	Breast						15							
10/21/96	* S96-19355	Breast		-	-	_									
10/21/96	* \$96-19355	Breast						15							
10/22/96	S96-19386	Breast						15							
10/22/96	* S96-19428	Breast						15							
10/22/96	* \$96-19436	Breast						15							
10/22/96	* S96-19436	Breast				-									
10/23/96	* S96-19542	Breast		-				20	12	12	2	2			
10/23/96	* S96-19542	Breast						15							
10/25/96	* S96-19724	Breast		_	_	_									
10/25/96	* S96-19724	Breast				_									
10/25/96	S96-19738	Breast		~	2	2									
10/28/96	S96-19839	Breast		~	-	_									
10/29/96	S96-19905	Breast						9							
											:				

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Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	OCT Normal	OCT Tumor	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	Cytology	Normal	Tumor
10/30/96	S96-20019	Breast						15							
10/31/96	* \$96-20090	Breast		-	_	_									
10/31/96	* \$96-20090	Breast						15							
11/6/96	896-20209	Breast		-	~	-									
11/4/96	S96-20282	Breast						15							
11/11/96	* \$96-20663	Breast		-					_	-					
11/8/96	* \$96-20663	Breast						15							
11/13/96	* \$96-21002	Breast						15							
11/20/96	S96-21494	Breast									-	-			
11/22/96	S96-21790	Breast		τ-	4	က									
11/22/96	S96-21790	Breast						15							
11/22/96	S96-21790	Breast		_	4	က					-	~			
11/22/96	S96-21790	Breast				-									
11/22/96	S96-21790	Breast		-	က	3									
11/26/96	S96-21954	Breast		-	7	7									
11/27/96	S96-22120	Breast		_					-	-					
12/13/96	S96-22622	Breast						15							
12/9/96	S96-22755	Breast		-	-	-									
12/9/96	S96-22785	Breast		_	-	-									
12/18/96	S96-23498	Breast							-						
12/27/96	S96-23952	Breast						15							
1/3/97	897-76	Breast						15							
1/6/97	S97-180	Breast		-	2	7									
1/8/97	897-359	Breast		-	2	7									
1/8/97	897-359	Breast						15							
1/10/97	S97-592	Breast		τ-	2	7									
1/13/97	S97-592	Breast		_	2	7									
1/10/97	S97-592	Breast						15							
1/13/97	S97-694	Breast							0	-					
1/13/97	S97-694	Breast		_					_	7					
1/16/97	S97-975	Breast						15							
1/17/97	S97-1156	Breast				3									

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^{*} Tissue samples are available for this patient from multiple cases and/or parts.

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Date	Accession Time & Mo	Tionio fivo	Total	Cases	OCT	OCT	Slide	Slide	Snap	Snap	Paraffin	Paraffin Tumor	DNA Pytology Normal	DNA
1102011	OST 1991	and in an early	2220	1				5					(S)(C)	
1/28/97	S97-1834	Breast		-	_	_						_		
1/27/97	S97-1834	Breast						15						
1/28/97	S97-1865	Breast		-	-	-								
1/28/97	S97-1865	Breast						15						
2/11/97	S97-2402	Breast						15						
2/6/97	S97-2644	Breast		-							-	-		
2/7/97	S97-2695	Breast		~-	_	-								
2/12/97	S97-3027	Breast		-	4	10				က	7	7		
2/18/97	S97-3455	Breast		_	7	7								
2/18/97	S97-3455	Breast						15						
2/19/97	897-3509	Breast		-	က	က					7	7		
2/19/97	S97-3524	Breast		-	-	-								
2/19/97	S97-3524	Breast						15						
2/24/97	S97-3840	Breast		-			_	_						
2/26/97	S97-3987	Breast		-	-	~								
2/27/97	S97-4099	Breast		_	7	7								
2/27/97	S97-4099	Breast						15						
3/4/97	S97-4438	Breast		τ-	-	-								
3/4/97	S97-4438	Breast						15						
3/13/97	S97-5192	Breast						15						
3/14/97	S97-5224	Breast						15						
2/27/97	S97-5237	Breast		-	Ψ-	-								
2/27/97	S97-5237	Breast						15						
3/18/97	S97-5432	Breast		-	-									
3/20/97	S97-5612	Breast		-	-	-								
3/14/97	S97-5828	Breast						15						
3/24/97	S97-5862	Breast		-	τ	τ-								
3/31/97	S97-6237	Breast		_	-	-								
3/31/97	S97-6297	Breast		-	2	2								
4/1/97	S97-6318	Breast						15						
4/4/97	S97-6623	Breast		-	7	က								
4/7/97	S97-6735	Breast		-	_	_								

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Date Frozen	Accession Type & No.	Tissue type	Total Cases	Cases w/pairs	OCT Normal	Tumor	Slide Normal	Slide Tumor	Snap Normal	Snap Tumor	Paraffin Normal	Paraffin Tumor	DNA Cytology Normal	DNA Tumor
4/7/97	S97-6735	Breast						15						
4/7/97	897-6779	Breast						15						
4/7/97	S97-6786	Breast		_	-	-								
4/11/97	S97-7157	Breast				7								
4/15/97	S97-7412	Breast		-							-	-		
4/22/97	S97-7890	Breast		-	7	2								
4/23/97	S97-7957	Breast		-	က	S)			τ-	-				
4/23/97	S97-7957	Breast						15						
5/28/97	S97-8226	Breast						15						
5/1/97	S97-8545	Breast		-	-	-								
2/9/97	S97-9271	Breast						15						
5/13/97	S97-9441	Breast		-	-	_								
5/13/97	S97-9451	Breast						15						
5/13/97	S97-9456	Breast						15						
5/16/97	S97-9732	Breast						15						
2/30/97	S97-10411	Breast						15						
2/30/97	S97-10676	Breast		_	-	-								
5/30/97	S97-10676	Breast						15						
6/17/97	S97-10715	Breast						15						
26/3/97	S97-10915	Breast		-	-									
26/3/97	S97-10915	Breast						15						
6/4/97	\$97-11013	Breast		-	ဗ	4				0				
6/4/97	S97-11013	Breast						15						
6/10/97	S97-11381	Breast		-	2	7								
6/10/97	S97-11492	Breast		-					-	_				
6/13/97	S97-11873	Breast		-	-	_								
6/17/97	S97-12022	Breast		-		-								
6/11/97	S97-12022	Breast						15						
6/17/97	S97-12063	Breast		-	-	-								
6/17/97	S97-12063	Breast						15						
6/27/97	S97-12930	Breast		-							-	~		
6/27/97	S97-12930	Breast						15						

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^{*} Tissue samples are available for this patient from multiple cases and/or parts.
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As of: July 24, 1997

Accession	1		Total	Total Cases OCT OCT Slide Slide Snap Paraffin Paraffin DNA DNA DNA Mornal Timor Mornal Timor Mornal Timor	OCT	OCT	Slide	Slide	Snap	Snap	Paraffin	Paraffin	yeloty	DNA	DNA
ġ	lype & No. I issue type	ec.	Cases	w/pairs	Normal	Inmor	Normal	IOLUM	NOTELIA	io luni	Normal	IOIIIOI	Cytology	MOLINA	io la
S97-1310 4	Breast			-	-	-									
S97-13104	Breast							15							
		BREAST 610	610	315	484 671	671	-	2621	83	87	82	102			
		ļ													
	5	TOTALS:	610	315	484	671	-	2621	83	87	82	102			

^{*} Tissue samples are available for this patient from multiple cases and/or parts.
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